Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	1
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed			CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
30558 43 1		~	A2213		0	U394	Т		
		~	Ac 5,727		0	P202	T	Х	AH,EH
75 07 0	~	~	Acetaldehyde		0	U001	l	I,X	
640 19 7	~	~	Acetamide, 2-fluoro-		0	P057	Т		AH
77671 22 8	~	~	Acetic acid		0	F027		I,C,X	
141 78 6		~	Acetic acid ethyl ester		0	U112			
301 04 2		~	Acetic acid, lead(2+) salt		0	U144	T		
563 68 8		~	Acetic acid, thallium(1 + s	salt)	0	U214	T		
67 64 1	~	~	Acetone		0	U002	I	I	
		~	Acetone (spent solvent)		0	F003			
75 86 5	~	~	Acetone cyanohydrin		0	P069	Т	Х	AH
75 05 8	~	~	Acetonitrile		0	U003	I,T	I,X	
98 86 2		~	Acetophenone		0	U004	Т		
123 86 4	~		1 - Acetoxybutane		0			Х	
628 63 7	~		1 - Acetoxypentane		0			I,X	
644 31 5	~		Acetyl benzoyl peroxide		0			I,R,X	
75 36 5	~	~	Acetyl chloride		0	U006	C,R,T	C,R,X	EH
110 22 5	~		Acetyl peroxide		0			I,R,X	
591 08 2		~	1 - Acetyl-2-thiourea		0	P002	Т		AH
53 96 3	~	~	2-		0	U005	Т	Х	EH
	~		Acetylene sludge		0			С	
	~		Acid and water		ı			С	
	~		Acid sludge		I/O			С	
260 94 6	~		Acridine		0			Х	
107 02 8	~	~	Acrolein		0	P003	Т	I,X	AH,EH
79 06 1		~	Acrylamide		0	U007	Т		
79 10 7		~	Acrylic acid		0	U008	1		
107 13 1	~	~	Acrylonitrile		0	U009	Т	I,X	EH
66 81 9	V	_	Actidione		0			X	BH
111 69 3	~		Adiponitrile		0			Х	BH
00 0	· ·		4- ADP		0			X	BH
330 68 7	· ·	~	AFL 1082		0	P057	Т	X	AH,EH
	<u> </u>	-	AFU Floc		0			X	
123 88 6	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Agallol		0			X	BH
116 06 3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	~	Aldicarb		0	P070	T	X	AH, EH
1646 88 4		~	Aldicarb sulfone		0	P203	Ť		AH
309 00 2	V		Aldrin		0	P004	<u>'</u>	X	AH,EH

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
	~		Alkaline caustic liquids	I			С	
	~		Alkaline cleaner	I			С	
	~		Alkaline corrosive battery fluid	I			С	
	~		Alkaline corrosive liquids	I			С	
	~		Alkyl aluminum chloride	0			I,C,R	H
	~		Alkyl aluminum compounds	0			I,C,R	H
107 18 6	~	<	Allyl alcohol	0	P005	Т	I,X	AH
106 95 6	~		Allyl bromide	0			I,X	
07 05 1	~		Allyl chloride	0			I,X	
2937 50 0	~		Allyl chlorocarbonate	0			I,X	
2937 50 0	~		Allyl chloroformate	0			I,X	
107 37 9	~		Allyl trichlorosilane	0			I,C,R,X	BH
7429 90 5	~		Aluminum (powder)	I				
7446 70 0	~		Aluminum chloride	I			C,X	
	~		Aluminum chloride (anhydrous)	I			C,R,X	BH
	~		Aluminum diethyl monochloride	0			I,R	H
7784 18 1	~		Aluminum fluoride	I			C,X	
13473 90 0	~		Aluminum nitrate	I			I,X	
20859 73 8	~	~	Aluminum phosphide	I	P006	R,T	I,R,X	AH,EH
	~		4- Amidino-1-(nitrosamino-amidino)-	0			I,R	
95 69 2	~		2- Amino-4-chlorotoluene	0			Χ	
62 53 3	~	~	Aminobenzene	0	U012	I,T	Χ	
109 73 9	~		1- Aminobutane	0			Χ	
92 67 1	~		4- Aminodiphenyl	0			Х	BH
75 04 7	~		Aminoethane	0			I,X	
74 89 5	~		Aminomethane	0			I,X	
2763 96 4		~	5- Aminomethyl-3-isoxazolol	0	P007	T		AH
110 58 7	~		1- Aminopentane	0			I,X	
75 31 0	~		2- Aminopropane	0			I,X	
105650 23 5	~		2- Aminopyridine	0			Χ	BH
504 24 5		~	4- Aminopyridine	0	P008	T		AH
591 08 2		~	n- Aminothioxomethyl-acetamide	0	P002	T		AH
106 49 0	~		m- Aminotoluene	0			Χ	
61 82 5		~	Amitrole	0	U011	Т		
127795 79 3	~		Ammonium arsenate	I			Χ	BH
7789 09 5	~		Ammonium bichromate	I			I,C,X	
1341 49 7	~		Ammonium bifluoride	I			C,X	BH

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
52110 72 2	~		Ammonium chromate	1			I,X	
7789 09 5	~		Ammonium dichromate	I			I,C,X	
12125 01 8	~		Ammonium fluoride	I			C,X	
1694 09 3	~		Ammonium hydroxide	I			C,X	
11098 84 3	~		Ammonium molybdate	I			Χ	
6484 52 2	~		Ammonium nitrate	I			I,R	
7790 98 9	~		Ammonium perchlorate	1			I,R	
13446 10 1	~		Ammonium permanganate	I			I,R,X	
7727 54 0	~		Ammonium persulfate	I			I,R	
131 74 8	~	~	Ammonium picrate	0	P009	R	I,R	AH
12135 76 1	~		Ammonium sulfide	I			I,C,R,X	
7803 55 6		~	Ammonium vanadate	I	P119	T		AH
	~		Amorphous red phosphorus	I			I,R,X	
628 63 7	~		n- Amyl acetate	0			I,X	
543 59 9	~		n- Amyl chloride	0			I,X	
110 66 7	~		n- Amyl mercaptan	0			I,X	
463 04 7	~		n- Amyl nitrite	0			I,X	
107 72 2	~		Amyl trichlorosilane	0			C,R,X	EH
110 58 7	~		n- Amylamine	0			I,X	
8029 08 2	~		n- Amylene	0			I,X	
62 53 3	~	~	Aniline	0	U012	I,T	X	
2227 13 6	~		Animert V-101	0			Х	BH
1300 64 7	~		Anisoyl chloride	0			C,X	
120 12 7	~		Anthracene	0			X	
7440 36 0	~		Antimony	I			X	
	~		Antimony chloride				C,X	
	~		Antimony compounds	ı			X	
127386 54 3	~		Antimony fluoride				C,X	
1309 64 4	~		Antimony oxide	ı			X	
7647 18 9	~		Antimony pentachloride	i			C,R,X	
7783 70 2	~		Antimony pentafluoride	l			C,R,X	BH
129680 26 8	~		Antimony pentasulfide	· i			I,X	BH
28300 74 5	~		Antimony potassium tartrate	l			X	
	~		Antimony sulfate	·			I,X	
12627 52 0	~		Antimony sulfide				I,R,X	
10025 91 9	~		Antimony trichloride	· .			C,X	
7783 56 4	~		Antimony trifluoride				C,X	

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
1309 64 4	~		Antimony trioxide	I			Χ	
7446 32 4	~		Antimony trisulfate	I			I,X	
1345 04 6	~		Antimony trisulfide	I			I,R,X	
8007 56 5	~		Aqua regia	I			I,C,X	
107 02 8	~	<b>&gt;</b>	Aqualin	0	P003	T	I,X	AH,EH
123 88 6	~		Aretan	0			Χ	H
506 61 6		~	Argentate(1-), bis(cyano-C)-, potassium	1	P099	T		AH
7440 38 2	~		Arsenic	I			Χ	H
7778 39 4	~	~	Arsenic acid and salts	I	P010	Т	Х	AH,EH
64973 06 4	~		Arsenic bromide	I			Х	BH
37226 49 6	~		Arsenic chloride	I			Х	BH
	~		Arsenic compounds	I			Х	BH
23302 47 8	~		Arsenic disulfide	I			Х	BH
35171 52 9	~		Arsenic iodide	I			Х	H
1327 53 3	~	~	Arsenic oxide	I	P012	Т	Х	AH
	~		Arsenic pentaselenide	I			Х	BH
1303 28 2	~	~	Arsenic pentoxide	I	P011	T	Х	AH,EH
12612 21 4	~		Arsenic sulfide	I			Х	BH
82868 10 8	~		Arsenic tribromide	I			Х	BH
60646 36 8	~		Arsenic trichloride	I			Х	BH
50288 23 8	~		Arsenic triiodide	I			Х	BH
	~		Arsenious acid and salts	I			Х	H
692 42 2		~	Arsine, diethyl-	0	P038	T		AH
	~		Arsines	I			Х	BH
75 60 5		~	Arsinic acid, dimethyl-	0	U136	Т		
696 28 6		~	Arsonous dichloride, phenyl-	0	P036	Т		AH
1332 21 4	~		Asbestos	I			Х	
	~		Asbestos waste	I			Х	
68131 74 8	~		Ashes	I/O			C,X	
492 80 8		~	Auramine	0	U014	Т		
115 02 6		~	Azaserine	0	U015	Т		
151 56 4		~	Aziridine	0	P054	Т	I,R,X	AH, EH
75 55 8		~	Aziridine, 2- methyl-	0	P067	Т		AH
50 07 7		~	Azirino[2',3',3,4]pyrrol[1,2-a]oindole-4,7-dione,6-amino-8-[[(aminocarbonyl)oxy]	0	U010	Т		
6923 22 4	~		Azodrin	0			Х	BH
	~		Bag house wastes	0			Х	
671 04 5	~		Banol	I			Х	BH

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	1
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
101 27 9		~	Barban	0	U280	Т		
5160 02 1	~		Barium	I			I,X	
18810 58 7	~		Barium azide	I			I,R	
10553 31 8	~		Barium bromide	I			Х	
513 77 9	~		Barium carbonate	I			Χ	
13477 00 4	~		Barium chlorate	I			I,C,R,X	
10361 37 2	~		Barium chloride	I			Χ	
10294 40 3	~		Barium chromate				X	
512 25 4	~		Barium citrate	0			Х	
	~		Barium compounds (soluble)				Х	
542 62 1	~	~	Barium cyanide	I	P013	Т	Х	AH,EH
75013 56 8	~		Barium fluoride	I			Х	
17125 80 3	~		Barium fluosilicate	I			Х	
17194 00 2	~		Barium hydroxide	I			Х	
13718 50 8	~		Barium iodide	I			Х	
12737 09 6	~		Barium manganate	I			Х	
1304 28 5	~		Barium monoxide	I			Х	
10022 31 8	~		Barium nitrate	I			I,X	
1304 28 5	~		Barium oxide	I			Х	
13465 95 7	~		Barium perchlorate	I			I,R,X	
7787 36 2	~		Barium permanganate	I			I,R,X	
1304 29 6	~		Barium peroxide	I			I,R,X	
13847 18 2	~		Barium phosphate	I			Х	
6865 35 6	~		Barium stearate	0			Х	
21109 95 5	~		Barium sulfide	0			Х	
7787 39 5	~		Barium sulfite	0			Х	
	~		Battery acid	I			C,X	
_	~		Bayer 25141	0			Х	BH
	~		Bayer 25634	0			Х	BH
542 88 1	~		BCME	0			Х	BH
22781 23 3		~	Bendiocarb	0	U278	Т		
22781 23 3		~	Bendiocarb phenol	0	U364	Т		
17804 35 2		~	Benomyl	0	U271	Т		
56 55 3		~	Benz[a]anthracene	0	U018	Т		
57 97 6		~	Benz[a]anthracene, 7,12-dimethyl-	0	U094	Т		
225 51 4		~	Benz[c]acridine	0	U016	Т		
56 49 5		~	Benz[j]aceanthrylene, 1,2-dihydro-3-methyl-	0	U157	T		

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Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
98 87 3		~	Benzal chloride	0	U017	T		
23950 58 5		~	Benzamide	0	U192	T		
62 53 3		~	Benzenamine	0	U012	I,T		
95 53 4		~	Benzenamine, 2-methyl-	0	U328	T		
636 21 5		~	Benzenamine, 2-methyl-, hydrochloride	0	U222	Т		
99 55 8		~	Benzenamine, 2-methyl-5-nitro-	0	U181	T		
492 80 8		~	Benzenamine, 4,4'-carbonimidoylbis[N,N-dimethyl-	0	U014	Т		
101 14 4		~	Benzenamine, 4,4'-methylenebis[2-chloro-	0	U158	Т		
106 47 8		~	Benzenamine, 4-chloro-	0	P024	Т		AH
3165 93 3		~	Benzenamine, 4-chloro-2-methyl-, hydrochloride	0	U049	Т		
106 49 0		~	Benzenamine, 4-methyl-	0	U353	Т		
100 01 6		~	Benzenamine, 4-nitro-	0	P077	Т		AH
60 11 7		~	Benzenamine, N,N-dimethyl-4-(phenylazo)-	0	U093	T		
71 43 2	~	~	Benzene	0	U019	I,T	I,X	
58 89 9	~		Benzene hexachloride	0			Х	BH
98 82 8		~	Benzene, (1-methylethyl)-	0	U055	I		
100 44 7		~	Benzene, (chloromethyl)-	0	P028	Т		AH
98 87 3		~	Benzene, (dichloromethyl)-	0	U017	Т		
98 07 7		~	Benzene, (trichloromethyl)-	0	U023	T		
72 43 5		~	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4- methoxy-	0	U247	Т		
50 29 3		~	Benzene, 1,1'-(2,2,2-trichloroethylidene)bis[4-chloro-	0	U061	T		
72 54 8		~	Benzene, 1,1'-(2,2-dichloroethylidene)bis[4-chloro-	0	U060	Т		
95 94 3		~	Benzene, 1,2,4,5-tetrachloro-	0	U207	T		
95 50 1		~	Benzene, 1.2-dichloro-	0	U070	Т		
99 35 4		~	Benzene, 1,3,5-trinitro-	0	U234	T		
541 73 1		~	Benzene, 1,3-dichloro-	0	U071	Т		
26471 62 5		~	Benzene, 1,3-diisocyanatomethyl-	0	U223	R,T		
106 46 7		~	Benzene, 1,4-dichloro-	0	U072	Ť		
101 55 3		~	Benzene, 1-bromo-4-phenoxy-	0	U030	T		
121 14 2		~	Benzene, 1-methyl-2,4-dinitro-	0	U105	Т		
606 20 2		~	Benzene, 2-methyl-1,3-dinitro-	0	U106	T		
108 90 7		~	Benzene, chloro-	0	U037	Т		
1330 20 7		~	Benzene, dimethyl-	0	U239	I,T		
118 74 1		~	Benzene, hexachloro-	0	U127	T		
110 82 7		~	Benzene, hexahydro-	0	U056			
108 88 3		~	Benzene, methyl-	0	U220	T		
98 95 3		~	Benzene, nitro-	0	U169	Ť		

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Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

CAS#	Calif.	RCRA Listed	CHEMICAL N		Org./ Inorg.	EPA Code	Federal Hazard	State Hazard	Subset Wastes
608 93 5	nsteu	Listeu	Benzene, pentachloro-	AML II	O	U183	T	i iazai u	vvastes
82 68 8		~	Benzene, pentachloronitro-		0	U185	Ť		
510 15 6		~	Benzeneacetic acid, 4-chloro-alpha-(4-chlorophenyl)	-alpha-hydroxy- ethyl ester	0	U038	T		
305 03 3		~	Benzenebutanoic acid, 4-[bis(2-chloroethyl)amino]-	alpha nyaroxy ; omyr ootor	0	U035	Ť		
25376 45 8		~	1,3- Benzenediamine, 2-methyl		0	U221	T .		
496 72 0		~	1,2- Benzenediamine, 4-methyl		0	U221	Ť		
117 84 0		~	1,2- Benzenedicarboxylic acid		0	U107	T		
117 81 7		~	1,2- Benzenedicarboxylic acid, bis(2-ethylhexyl) ester		0	U028	Ť		
84 74 2		~	1,2- Benzenedicarboxylic acid, dibutyl ester		0	U069	T		
84 66 2		~	1,2- Benzenedicarboxylic acid, diethyl ester		0	U088	Ť		
131 11 3		~	1,2- Benzenedicarboxylic acid, dimethyl ester		0	U102	T .		
117 84 0		~	1,2- Benzenedicarboxylic acid, dioctyl ester		0	U107	Ť		
108 46 3		~	1,3- Benzenediol		0	U201	T .		
51 43 4		~	1,2- Benzenediol, 4-[1-hydroxy-2-(methylamino)ethyl]-		0	P042	R		AH
122 09 8		~	Benzeneethanamine, alpha,alpha-dimethyl-		0	P046	T		AH
.22 00 0	~	Ţ	Benzenephosphorous dichloride		0			I.R	BH.
5160 02 1	~		Benzenesulfonic acid		0			X	
98 09 9	Ţ	~	Benzenesulfonic acid chloride		0	U020	C,R		
98 09 9		~	Benzenesulfonyl chloride		0	U020	C,R		
108 98 5		~	Benzenethiol		0	P014	T T		AH
92 87 5		~	Benzidine		0	U021	T		
	~	~	Benzidine and salts		0	U021	Т	Х	EH
		~	1H- Benzimidazol-2-yl, methyl ester		0	U372	Т		
81 07 2		~	1,2- Benzisothiazol-3(2H)-one, 1,1-dioxide, and salts		0	U202	Т		
50 32 8		~	Benzo[a]pyrene		0	U022	Т		
189 55 9		~	Benzo[rst]pentaphene		0	U064	Т		
120 58 1		~	1,3- Benzodioxole, 5-(1-propenyl)-		0	U141	Т		
94 59 7		~	1,3- Benzodioxole, 5-(2-propenyl)-		0	U203	Т		
94 58 6		~	1,3- Benzodioxole, 5-propyl-		0	U090	Т		
22961 82 6		~	1,3- Benzodioxole-4-ol, 2,2-dimethyl		0	U364	Т		
22781 23 3		~	1,3- Benzodioxole-4-ol, 2,2-dimethyl-, methyl carbamate		0	U278	Т		
1563 38 8		~	7- Benzofuranol, 2,3-dihydro-2,2-dimethyl-		0	U367	Т		
55285 14 8		~	Benzoic acid, 2-hydroxy-, compd. with (3aS-cis)-1	2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]	0	P188	Т		
		~	2H-1- Benzopyran-2-one, 4-hydroxy-3-(3-oxo-1-phenylbuty		0	P001	Т		
106 51 4	~		1,4- Benzoquinone		0			Х	BH
106 51 4		~	p- Benzoquinone		0	U197	Т		
98 07 7		~	Benzotrichloride		0	U023	C,R,T		

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Ignitable Waste	- 1	1
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
98 08 8	~		Benzotrifluoride	0			I,X	BH
98 88 4	~		Benzoyl chloride	0			C,R,X	H
94 36 0	~		Benzoyl peroxide	0			I,R,X	
100 39 0	~		Benzyl bromide	0			C,X	
100 44 7	~	~	Benzyl chloride	0	P028	Т	Χ	AH
501 53 1	~		Benzyl chlorocarbonate	0			C,R,X	H
501 53 1	~		Benzyl chloroformate	0			C,R,X	H
7440 41 7	~	~	Beryllium	I	P015	T	I,X	AH,EH
7787 47 5	~		Beryllium chloride	I			Х	BH
	~		Beryllium compounds	I			Х	BH
	~		Beryllium copper	I			Х	BH
7787 49 7	~		Beryllium fluoride	I			Х	BH
7787 52 2	~		Beryllium hydride	1			I,C,R,X	BH
13327 32 7	~		Beryllium hydroxide	I			Х	BH
1304 56 9	~		Beryllium oxide	I			Х	BH
7440 41 7		~	Beryllium powder	I	P015	T		AH
	~		Beryllium waste	1			Х	
141 66 2	~		Bidrin	0			Х	BH
	~		Bilge water	I/O			Х	
98 07 7		~	2,2'- Bioxirane	0	U023	T		
1336 36 3	~		Biphenyl	0			Х	BH
1464 53 5		~	[1,1'- Biphenyl]-4,4'-diamine	0	U085	Т		
92 87 5		~	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dichloro-	0	U021	Т		
91 94 1		~	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethoxy-	0	U073	T		
119 90 4		~	[1,1'-Biphenyl]-4,4'-diamine, 3,3'-dimethyl-	0	U091	Т		
7440 69 9	~		Bismuth	I			I,X	
	~		Bismuth chromate	1			Х	
7758 98 7	~		Blue vitriol	1			Х	
	~		Boiler cleaning waste	1			C,X	
122 10 1	~		Bomyl	0			Х	BH
	~		Boranes	I			I,R,X	BH
	~		Bordeaux arsenites	0			Х	BH
10294 34 5	~		Boron trichloride	I			C,R,X	BH
	~		Boron trifluroide	I			C,R,X	EH
57 57 8	~		BPL	0			Х	BH
7758 01 2	~		Bromic acid	I			Х	
7726 95 6	~		Bromine	I			I,C,X	EH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
506 68 3	~	~		Bromine cyanide	I	U246	T	Χ	
7789 30 2	~			Bromine pentafluoride	I			I,C,R,X	BH
7787 71 5	~			Bromine trifluoride	I			I,C,R,X	BH
106 96 7	~		3-	Bromo-1-propyne	0			I,X	BH
598 31 2		~	1-	Bromo-2-propanone	0	P017	Т		AH
101 55 3		~	1-	Bromo-4-phenoxy-benzene	0	U030	T		
598 31 2		~		Bromoacetone	0	P017	T		AH
119 93 7		~		Bromoform	0	U095	T		
74 83 9	~	~		Bromomethane	0	U029	Т	Х	EH
75 25 2		~	4-	Bromophenyl phenyl ether	0	U225	T		
106 95 6	~		3-	Bromopropene	0			I,X	
100 39 0	~		a-	Bromotoluene	0			C,X	
357 57 3	~	~		Brucine	0	P018	Т	Х	AH,EH
	~			Bunker oil	0			I,X	
101 55 3		~	1,3-	Butadiene, 1,1,2,3,4,4-hexachloro-	0	U030	Т		
123 72 8	~		n-	Butanal	0			I,X	
87 68 3		~	1-	Butanamine, N-butyl-N-nitroso-	0	U128	Т		
109 79 5	~		1-	Butanethiol	0			I,X	
6659 60 5	~		1,2,4-	Butanetriol trinitrate	0			R	
71 36 3	~	~	1-	Butanol	0	U031	I	Х	
78 93 3	~	~	2-	Butanone	0	U159	I,T	I,X	
39196 18 4		~	2-	Butanone, 3,3-dimethyl-1-(methylthio)etc	0	P045	Т		
1338 23 4		~	2-	Butanone, peroxide	0	U159	R,T		
4170 30 3	~	~	2-	Butenal	0	U053	Т	Х	EH
764 41 0		~	2-	Butene, 1,4-dichloro-	0	U074	I,T		
	×⇔∗	×≎*◆		Butene-2-one	0			I,X	
303 34 4		~	2-	Butenoic acid, 2-methyl-, 7-[[2,3-etc	0	U143	T		
123 86 4	~		n-	Butyl acetate	0			Х	
71 36 3	~	~	n-	Butyl alcohol	0	U031		Х	
		~	n-	Butyl alcohol, spent solvent	0	F003			
924 16 3	~		n-	Butyl amine	0			Х	
142 96 1	~			Butyl ether	0			I,X	
	~		n-	Butyl formate (and isomers)	0			Х	
	~		tert-	Butyl hydroperoxide (and isomers)	0			I,X	
109 79 5	~		n-	Butyl mercaptan	0			I,X	
107 71 1	~		tert-	Butyl peroxyacetate	0			I,R	
614 45 9	~			Butyl peroxybenzoate	0			I,R	

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.			Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
927 07 1	~		tert- Butyl peroxypivalate	0			I,R	
98 51 1	~		p-tert- Butyl toluene	0			Х	
87 68 3		~	n- Butyl-n-nitroso-1-butanamine	0	U128	Т		
123 72 8	~		n- Butylaldehyde	0			I,X	
		~	1- Butylamino carbonyl-1H-benzimidazol-2-yl-, methyl ester	0	U271	T		
2008 41 5		~	Butylate	0	U389	Т		
	~		n- Butyllithium (and isomers)	0			I,C,R,X	BH
	~		n- Butyltrichlorosilane	0			I,C,R	BH
123 72 8	~		n- Butyraldehyde	0			I,X	
75 60 5	~	~	Cacodylic acid	0	U136	T	X	EH
	~		Cadmium (powder)	I			I,X	H
10108 64 2	~		Cadmium chloride	ı			Х	
	~		Cadmium compounds	ı			Х	H
542 83 6	~		Cadmium cyanide	I			Х	BH
7790 79 6	~		Cadmium fluoride	l			Х	
10325 94 7	~		Cadmium nitrate	I			I,R,X	
1306 19 0	~		Cadmium oxide	ı			X	
13847 17 1	~		Cadmium phosphate	I			Х	
10124 36 4	~		Cadmium sulfate	ı			Х	
7440 70 2	~		Calcium	I			I,R	BH
7778 44 1	~		Calcium arsenate	ı			X	BH
	~		Calcium arsenite	I			Х	BH
75 20 7	~		Calcium carbide	ı			I,C,R	BH
10137 74 3	~		Calcium chlorate	ı			I,R	
14674 72 7	~		Calcium chlorite	ı			Ī	
13765 19 0		~	Calcium chromate	1	U032	Т		
57 12 5		~	Calcium cyanide	ı	P021	Т		AH
1305 79 9	_		Calcium dioxide	1			I,C	
7789 75 5	~		Calcium fluoride				X	
7789 78 8	~		Calcium hydride	l			I,C,R	BH
1305 62 0	~		Calcium hydroxide				C	
7778 54 3	· ·		Calcium hypochlorite	i			I,C,R,X	BH
37367 98 9	~		Calcium molybdate	i			X	
10124 37 5	· ·		Calcium nitrate	i			I,R	
1305 78 8	~		Calcium oxide	<u> </u>			C	
	<u> </u>		Calcium oxychloride (dry)	1			I,C,R,X	BH
10118 76 0	~		Calcium permanganate	<u>'</u>			I,X	
10110 70 0	•		Calcium permanganate	· ·			1,/\	

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
1305 79 9	~			Calcium peroxide	I			I,C	
1305 99 3	~			Calcium phosphide	- 1			I,R,X	BH
9007 13 0	~			Calcium resinate	I			I	
	~		1-	Caprylene	0			I,X	
762 16 3	~			Caprylyl peroxide	0			I	
463 77 4		~		Carbamic acid	0	P189	T		AH
615 53 2		~		Carbamic acid, methylnitroso-, ethyl ester	0	U178	Т		
79 44 7		~		Carbamic chloride, dimethyl-	I/O	U097	T		
111 54 6		~		Carbamodithioic acid, 1,2-ethanediylbis-, salts and esters	0	U114	Т		
2303 16 4		~		Carbamothioic acid, bis(1-methylethyl)-, S-etc.	0	U062	T		
671 04 5	~			Carbanolate	I			Х	BH
63 25 2		~		Carbaryl	0	U279	T		
10605 21 7		~		Carbendazim	0	U372	Т		
1563 66 2		~		Carbofuran	0	P127	T		AH
1563 38 8		~		Carbofuran phenol	0	U367	Т		
108 95 2	~			Carbolic acid	0			C,X	
7786 34 7	~		2-	Carbomethoxy-1-methylvinyl dimethylphosphate	0			Х	BH
75 15 0	~	~		Carbon bisulfide	- 1	P022	Т	I,X	AH
75 15 0	~	~		Carbon disulfide	- 1	P022	T	I,X	AH
		~		Carbon disulfide, spent solvent	- 1	F005			
353 50 4		~		Carbon oxyfluoride	- 1	U033	R,T		
56 23 5	~	~		Carbon tetrachloride	0	U211	Т	Х	
		~		Carbon tetrachloride, degreasing solvent	0	F001			
6533 73 9		~		Carbonic acid, dithallium (1 +) salt	0	U215	T		
75 44 5		~		Carbonic dichloride	0	P095	T		AH
353 50 4		~		Carbonic difluoride	0	U033	T		
492 80 8		~	4,4-	Carbonimidoylbis[N,N-dimethyl)-benzenamine	0	U014	T		
79 22 1		~		Carbonochloridic acid, methyl ester	0	U156	I,T		
75 44 5	~	~		Carbonyl chloride	I	P095	T	I,R	AH,EH
786 19 6	~			Carbophenothion	0			Χ	BH
55285 14 8		~		Carbosulfan	0	P189	T		AH
535 89 7	V			Castrix	0			Х	BH
	~			Catalyst	0			I,C,X	
1310 58 3	~			Caustic potash	- 1			C,X	
69012 40 4	~			Caustic sludge	1			С	
8012 01 9	V			Caustic soda	I			C,X	
	~			Caustic wastewater	I			С	

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California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
9004 70 0	~			lulose nitrate	0			I,R	
	~	~		emflorm	0	U247	T	Х	BH
75 87 6		~	Chlo		0	U034	T		
302 17 0	~			oral hydrate	0			Χ	
305 03 3		~		orambucil	0	U035	T		
57 74 9	~	~		ordane, alpha and gamma isomers	0	U036	T	Χ	EH
	~	~	Chlo	orecone	0	U142	Т	Χ	EH
470 90 6	~			orfenvinphos	0			Χ	H
7782 50 5	~			orine	- 1			I,C,R,X	H
10049 04 4	~			orine dioxide	I			I,C,R,X	H
13637 63 3	~		Chlo	orine pentafluoride				I,C,R,X	H
7790 91 2	~		Chlo	orine trifluoride	I			I,C,R,X	H
494 03 1		~	Chlo	ornaphazin	0	U026	Т		
88 88 0	~		2- Chlo	oro-1,3,5-trinitrobenzene	0			I,R	
108 60 1		~	bis(2- Chlo	oro-1-methylethyl) ether	0	U027	Т		
97 00 7	~		1- Chlo	oro-2,4-dinitrobenzene	0			I,R	
3165 93 3		~	4- Chlo	oro-2-methyl-benzenamine hydrochloride	0	U049	T		
78 95 5	~		1- Chlo	oro-2-propanone	0			Х	
59 50 7		~	4- Chlo	oro-3-methyl-phenol	0	U039	T		
510 15 6		~	4- Chlo	oro-alpha-(4-chlorophenyl)-alpha-hydroxy-benzeneacetic acid, ethyl ester	0	U038	T		
59 50 7		~	p- Chlo	oro-m-cresol	0	U039	T		
	~		Chlo	oro-o-toluidine	0			Х	
3165 93 3		~	4- Chlo	oro-o-toluidine, hydrochloride	0	U049	T		
107 20 0	~	~	Chlo	oroacetaldehyde	0	P023	Т	C,X	AH,EH
79 11 8	~			oroacetic acid	0			C,X	
78 95 5	~		Chlo	oroacetone	0			X	
532 27 4	~		a- Chlo	oroacetophenone	0			Х	BH
106 47 8		~	p- Chlo	oroaniline	0	P024	Т		AH
106 47 8		~		orobenzenamine	0	P024	Т		AH
108 90 7	~	~	Chlo	orobenzene	0	U037	Т	I,X	
		~		orobenzene, spent solvent	0	F002			
510 15 6		~		orobenzilate	0	U038	Т		
94 17 7	V			orobenzoyl peroxide	0			I,R	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			orobenzylidene malonitrile	0			X	BH
121 73 3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			orochromic anhydride	Ĭ			I,C,R,X	BH
75 00 3	-			oroethane	0			I,X	
75 00 3		~		oroethene	0	U043	Т		

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
111 91 1		~		Chloroethoxy methane	0	U024	T		
110 75 8		~		Chloroethoxyethene	0	U042	Т		
305 03 3		~	\ /	Chloroethyl amino-benzenebutanoic acid	0	U035	T		
111 44 4		>	bis-2-	Chloroethyl ether	0	U025	Т		
110 75 8		~	2-	Chloroethyl vinyl ether	0	U042	T		
		~		Chlorofluorocarbons, degreasing solvent	0	F001			
67 66 3	~	~		Chloroform	0	U044	Т	Х	
74 87 3	~	~		Chloromethane	0	U045	I,T	I,X	
107 30 2		~		Chloromethoxymethane	0	U046	Т		
542 88 1	V		bis-	Chloromethyl ether	0			Х	H
107 30 2		~		Chloromethyl methyl ether	0	U046	Т		
100 44 7		~		Chloromethylbenzene	0	P028	Т		AH
50 18 0		~		Chloromethyloxirane	0	U058	Т		
91 58 7		~	2-	Chloronaphthalene	0	U047	Т		
91 58 7		~	b-	Chloronaphthalene	0	U047	T		
	V		m-	Chloronitrobenzene	0			Х	
88 73 3	V		0-	Chloronitrobenzene	0			Х	
100 00 5	V		p-	Chloronitrobenzene	0			Х	
543 59 9	~		1-	Chloropentane	0			I,X	
95 57 8		~	2-	Chlorophenol	0	U048	Т		
95 57 8		~		Chlorophenol	0	U048	T		
5344 82 1		~		Chlorophenyl thiourea	0	P026	Т		AH
5344 82 1		~		Chlorophenyl thiourea	0	P026	Т		AH
		~	3-	Chlorophenyl-, 4-chloro-2-butynyl ester	0	U280	Т		
76 06 2	V			Chloropicrin	I/O			Х	BH
75 29 6	V			Chloropropane	0			ı	
107 05 1	~			Chloropropene	0			I,X	
542 76 7		~		Chloropropionitrile	0	P027	Т		AH
106 89 8	V	~		Chloropropylene oxide	0	U041	Т	I,X	
7790 94 5	V			Chlorosulfonic acid	1			I,C,R,X	BH
100 44 7	V	~	a-	Chlorotoluene	0	P028	Т	X	AH
	V			Chlorovinyldichloroarsinine	0			Х	BH
76 06 2	V			Chlorpicrin	I/O			X	BH
13530 68 2	V			Chromic acid				I,C,X	
13765 19 0		~		Chromic acid, calcium salt	ı	U032	Т		
1333 82 0	V			Chromic anhydride	I			I,C,X	
10025 73 7	· /			Chromic chloride	i			X	

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CHARACTERISTICS:	FEDERAL	STATE
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Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
7788 97 8	~		Chromic fluoride	I			Х	
1308 14 1	~		Chromic hydroxide	I			Х	
1308 38 9	~		Chromic oxide	I			Х	
10101 53 8	~		Chromic sulfate	I			Х	
18540 29 9	~		Chromium compounds	I			I,C,X	
	~		Chromium hydrozide	I			Х	
1308 38 9	~		Chromium oxide	I			Х	
10101 53 8	~		Chromium sulfate	I			Х	
10025 73 7	~		Chromium trichloride	ı			Х	
7788 97 8	~		Chromium trifluoride	ı			Х	
1333 82 0	~		Chromium trioxide	ı			I,C,X	
14977 61 8	~		Chromyl chloride	ı			I,C,R,X	BH
218 01 9		~	Chrysene	0	U050	T		
	~		Cleaning solvents	0			ı	
107 30 2	~		CMME	0			I,X	BH
7440 48 4	~		Cobalt (powder)	I			I,X	
7789 43 7	~		Cobalt bromide	I			X	
1332 82 7	~		Cobalt chloride	I			Х	
7440 48 4	~		Cobalt compounds	I			Х	
10141 05 6	~		Cobalt nitrate	I			I,X	
	~		Cobalt resinate	ı			I,X	
10124 43 3	~		Cobalt sulfate	I			Х	
7789 43 7	~		Cobaltous bromide	ı			Х	
10141 05 6	~		Cobaltous nitrate	I			I,X	
	~		Cobaltous resinate	ı			I,X	
10124 43 3	~		Cobaltous sulfate	I			Х	
	~		Cocculus	0			Х	
	~		Collodian in ether and alcohol	0			I,R	
62 74 8	~	~	Compound 1080	0	P058	T	Х	AH,EH
	~		Compound 1836	0			Х	BH
470 90 6	~		Compound 4072	0			Х	BH
16753 36 9	~		Copper acetoarsenite	0			Х	BH
12363 64 3	~		Copper acetylide	0			I,R	
29871 13 4	~		Copper arsenate	I			X	BH
	~		Copper arsenite	I			Х	BH
1344 67 8	~		Copper chloride	I			Х	
	~		Copper chlorotetrazole				I,R	

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste		
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	Т	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
	~			Copper compounds	I			Х	
544 92 3	~	~		Copper cyanide	I	P029	T	Х	AH,EH
137 29 1		~		Copper dimethyldithiocarbamate	0	U393	T		
10402 29 6	~			Copper nitrate	I			I,R,X	
7758 98 7	~			Copper sulfate	I			X	
321 54 0	~			Coroxon	0			Х	BH
	~			Corrosion inhibitor	I/O			C,X	
117 52 2	~			Coumafuryl	0			Χ	H
	~			Coumatertralyl	0			Х	H
8001 58 9		~		Creosote	0	U051	T		
1319 77 3		~		Cresol	0	U052	T		
1319 77 3		~		Cresylic acid	0	U052	Т		
		~		Cresylic acid, spent solvent	0	F004			
535 89 7	~			Crimidine	0			Х	BH
4170 30 3	~	~		Crotonaldehyde	0	U053	Т	Х	EH
98 82 8	~	~		Cumene	0	U055		I,X	
80 15 9	~			Cumene hydroperoxide	0			I,X	
64 00 6		~	m-	Cumenyl methylcarbamate	0	P202	Т	A	
	~			Cupric arsenate	ı			Х	BH
10290 12 7	~			Cupric arsenite				Х	BH
7447 39 4	~			Cupric chloride	1			Х	
4367 08 2	~	~		Cupric cyanide		P029	Т	Х	AH,EH
3251 23 8	~			Cupric nitrate	1			I,R,X	
7758 98 7	~			Cupric sulfate				X	
13426 91 0	~			Cupriethylene diamine	0			X	
57 12 5	~	~		Cyanides (soluble cyanide salts), not otherwise specified		P030	Т	Х	AH,EH
372 09 8	~			Cyanoacetic acid	0			Х	
460 19 5	~	~		Cyanogen		P031	Т	I,R,X	AH,EH
506 68 3	~	~		Cyanogen bromide		U246	T	X	
506 77 4		~		Cyanogen chloride	i	P033	T		AH
13067 93 1	V			Cyanophenphos	0			Х	BH
5637 83 2	~			Cyanuric triazide	0			I,R	
1134 23 2		~		Cycloate	0	U386	Т		
291 64 5	~	•		Cycloheptane	0			I,X	
106 51 4		~		Cyclohexadiene-1,4-dione	0	U197	Т		
110 82 7	~	~		Cyclohexane	0	U056	I,T	I,X	
58 89 9		~		Cyclohexane,1,2,3,4,5,6-hexachloro-	0	U129	1, I T		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

		RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME		EPA Code	Hazard	Hazard	Wastes
108 94 1		~	Cyclohexanone		0	U057			
89714 27 2	~		Cyclohexanone peroxide		0			I	
		~	Cyclohexanone, spent solve	nt	0	F003			
	~		Cyclohexenyltrichlorosilane		0			C,R,X	EH
66 81 9	~		Cycloheximide		0			Х	BH
131 89 5		~	2- Cyclohexyl-4,6-dinitropheno		0	P034	Т		AH
98 12 4	~		Cyclohexyltrichlorosilane		0			C,R,X	EH
77 47 4		~	1,3- Cyclopentadiene, 1,2,3,4,5,5	5-hexachloro-	0	U130	T		
287 92 3	~		Cyclopentane		0			I,X	
96 41 3	~		Cyclopentanol		0			I	
142 29 0	~		Cyclopentene		0			I,X	
50 18 0	<u> </u>	~	Cyclophosphamide		0	U058	Т		
	~		Cyolan		0			Х	BH
	~		2,4- D		0			Х	H
94 75 7	~	~	2,4- D salts and esters		0	U240	T		
115 90 2	~		Dasanit		0			Х	BH
	~		Data processing fluid		0			I	
20830 81 3		~	Daunomycin		0	U059	T		
533 74 4		~	Dazomet		0	U366	T		
96 12 8	~	~	DBCP		0	U066	T	Х	EH
764 41 0	~		DCB		0			Х	BH
72 54 8		~	DDD		0	U060	Т		
4682 03 5	~		DDNP		0			I,R	
50 29 3	~	~	DDT		0	U061	T	X	
62 73 7	~		DDVP		0			Х	BH
	~		DEAC		0			I,R	BH
177402 41 9	~		Decaborane		I			I,R,X	BH
91 17 8	~		Decahydronaphthalene		0			X	
91 17 8	~		Decalin		0			Х	
2385 85 5	~		Dechlorane		0			Х	BH
78 34 2	~		Delnav		0			Х	BH
	~		Dementon-S-methyl sulfone		0			Х	BH
8065 48 3	~		Demeton		0			Х	H
		~	2- Deoxy-2-[(methylnitrosoami	no)-carbonyl]amino-	0	U206	T		
117 84 0		~	Di-n-octyl phthalate	• •	0	U107	Т		
298 04 4	~	~	Di-Syston		0	P039	Т	Х	AH,EH
2303 16 4	† †	~	Diallate		0	U062	T		

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California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
108 45 2	~		m-	Diaminobenzene	0			Х	
95 54 5	~		0-	Diaminobenzene	0			Χ	
106 50 3	~		p-	Diaminobenzene	0			Χ	
124 09 4	~		1,6-	Diaminohexane	0			Х	
		~		Diaminotoluene	0	U221	Т		
95 69 2	~		2-	Diazo-4	0			I,R	
115 02 6		~		Diazoacetate (ester)	0	U015	Т		
4682 03 5	~			Diazodinitrophenol	0			I,R	
53 70 3		~		Dibenz[a,h]anthracene	0	U063	Т		
189 55 9		~		Dibenzo[a,i]pyrene	0	U064	Т		
94 36 0	~			Dibenzoyl peroxide	0			I,R,X	
19287 45 7	~			Diborane	1			I,R	BH
19287 45 7	~			Diboron hexahydride	!			I,R	H
96 12 8	~	~	1,2-	Dibromo-3-chloropropane	0	U066	Т	Х	BH
106 93 4	~	~	1,2-	Dibromoethane	0	U067	T	Х	
74 95 3		~		Dibromomethane	0	U068	Т		
142 96 1	~		n-	Dibutyl ether	0			I,X	
84 74 2		~		Dibutyl phthalate	0	U069	Т		
		~		Dibutylamino-thio methyl-,2,3-dihydro-2,2-dimethyl-7-benzofuranyl ester	0	P189	T		AH
		~		Dichloro [1,1'-biphenyl]-4,4'-diamine	0	U021	Т		
764 41 0		~		Dichloro-2-butene	0	U074	I,T		
		~		Dichloro-N-(I,I-dimethyl-2-propynyl)-	0	U192	T		
	~			Dichloro-S-triazine-2,4,6-trione	0			I,X	
95 50 1		~		Dichlorobenzene	0	U070	Т		
541 73 1		~	1,3-	Dichlorobenzene	0	U071	Т		
106 46 7		~	1,4-	Dichlorobenzene	0	U072	Т		
541 73 1	~	~		Dichlorobenzene	0	U071	T	Х	
95 50 1	~	~	0-	Dichlorobenzene	0	U070	Т	Х	
106 46 7	~	~		Dichlorobenzene	0	U072	Т	Х	
95 50 1		~	0-	Dichlorobenzene, spent solvent	0	U070	Т		
91 94 1	~	~		Dichlorobenzidine	0	U073	T	Х	BH
75 71 8		~	•	Dichlorodifluoromethane	0	U075	Т		
	~			Dichlorodimethylsilan	0			I,C,R,X	BH
75 34 3		~		Dichloroethane	0	U076	Т		
107 06 2	~	~		Dichloroethane	0	U077	Т	I,X	
75 35 4	~	~		Dichloroethene	0	U078	Т	I,X	
156 60 5	V	~		Dichloroethene	0	U079	T	I.X	

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Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
	~			Dichloroether	0			I,X	
111 44 4	~	~		Dichloroethyl ether	0	U025	T	I,X	
598 14 1	~			Dichloroethylarsine	0			I,R	BH
75 35 4		~		Dichloroethylene	0	U078	T		
540 59 0	~			Dichloroethylene	0			I,X	
72 54 8		~	1,1'- 2,2-	Dichloroethylidene bis[4]-chlorobenzene	0	U060	Т		
2782 57 2	~			Dichloroisocyanuric acid	0			I,X	
108 60 1		~		Dichloroisopropyl ether	0	U027	T		
75 09 2	~	~		Dichloromethane	0	U080	Т	Х	
111 91 1		~		Dichloromethoxy ethane	0	U024	T		
98 87 3		~		Dichloromethylbenzene	0	U017	Т		
542 88 1		~		Dichloromethylether	0	P016	Т		AH
120 83 2		~	2,4-	Dichlorophenol	0	U081	Т		
87 65 0		~		Dichlorophenol	0	U082	T		
94 75 7	~	~		Dichlorophenoxy-acetic acid, salts and esters	0	U240	Т	Х	BH
696 28 6		~		Dichlorophenylarsine	0	P036	Т		AH
78 87 5	~	~		Dichloropropane	0	U083	Т	I.X	
542 75 6	~	~		Dichloropropene	0	U084	Т	I,X	
542 75 6	~	~		Dichloropropylene	0	U084	Т	I.X	
62 73 7	~			Dichlorvos	0			X	BH
80.43 3	~			Dicumyl peroxide	0			I,X	
60 57 1	~	~		Dieldrin	0	P037	Т	X	AH,EH
1464 53 5		~		Diepoxybutane	0	U085	I,T		
311 45 5		~		Diethyl 4-nitrophenyl ester	0	P041	T		AH
692 42 2		~		Diethyl arsine	0	P038	T		AH
	~			Diethyl chlorovinyl phosphate	0			Х	ВН
60 29 7	~	~		Diethyl ether	0	U117		I.R	
297 97 2		~		Diethyl o-pyrazinyl phosphorothioate	0	P040	T		AH
84 66 2		~		Diethyl phthalate	0	U088	Ť		
3288 58 2		~		Diethyl S-methyl dithiophosphate	0	U087	T		
56 53 1		~		Diethyl-1,2-ethenediyl bis-phenol	0	U089	T .		
00 00 1	· /		, ,	Diethyl-o-(3-chloro-4-methylcoumarin-7-yl)phosphate	0			Х	EH
	~			Diethyl-o-para-nitrophenyl phosphate	0			X	BH BH
56 38 2	V	~		Diethyl-o-para-nitrophenyl phosphorothioate	0	P089	Т	X	AH,EH
311 45 5		~		Diethyl-p-nitrophenyl phosphate	0	P041	T		AH
011 40 0	_	•		Diethyl-S-(isopropylthiomethyl) phosophorodithioate	0			X	EH
	V			Diethyl-S-carboethoxy-ethyl phosphorodithioate	0			X	BH

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Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
81 88 9	~			hylaluminum chloride	0			I,R	H
1116 54 7	~			hylamine	0			I,X	
1719 53 5	~			hyldichlorosilane	0			I,C,R,X	田
123 91 1	~	~	1,4- Dieth	hylene dioxide	0	U108	Т	I,R,X	
693 21 0	~		Dieth	hylene glycol dinitrate	0			I,R	
5952 26 1		~	Dieth	hylene glycol, dicarbamate	0	U395	Т		
111 40 0	~		Dieth	hylene triamine	0			Χ	
117 81 7		~		hylhexyl phthalate	0	U028	Т		
1615 80 1		~		hylhydrazine	0	U086	Т		
56 53 1		~	Dieth	thylstilbesterol	0	U089	Т		
557 20 0	~		Dieth	thylzinc	0			I,C,R	H
13779 41 4	~		Difluo	uorophosphoric acid	I			C,R,X	BH
101 90 6	~			ycidyl ether	0			Х	BH
123 33 1		~	1,2- Dihyo	ydro-3,6-pyridazinedione	0	U148	Т		
		~		ydro-3-methyl-benz[j]aceanthrylene	0	U157	Т		
70 25 7		~	2,3- Dihye	ydro-6-methyl-2-thioxo-	0	U164	Т		
94 58 6		~	Dihyo	ydrosafrole	0	U090	Т		
3634 83 1		~	1,3- Diiso	ocyanatomethyl-benzene	0	U223	R,T		
108 20 3	~		Diiso	opropyl ether	0			I,R	
105 64 6	~		Diiso	opropyl peroxydicarbonate	0			I,C,R,X	
	~		Diiso	opropylbenzene hydroperoxide	0			I,X	
55 91 4		~	Diiso	opropylfluorophosphate (DFP)	0	P043	Т		AH
	~		Dime	ecrom	0			Х	H
115 26 4	~		Dime	efox	0			Х	BH
60 51 5		~	Dime	ethoate	0	P044	Т		AH
91 94 1		~	3,3'- Dime	ethoxy-[1,1'-biphenyl]-4,4'-diamine	0	U073	Т		
119 90 4		~	3,3'- Dime	ethoxybenzidine	0	U091	Т		
62 75 9	~		Dime	ethyl dichlorovinyl phosphate	0			Х	BH
57 14 7	~	~	1,1- Dime	ethyl hydrazine	0	U098	Т	I,X	EH
540 73 8		~	1,2- Dime	ethyl hydrazine	0	U099	Т		
62 75 9	~	~	Dime	ethyl nitrosoamine	0	P082	Т	Х	AH,EH
131 11 3		~	Dime	ethyl phthalate	0	U102	Т		
77 78 1	~	~		ethyl sulfate	0	U103	Т	Х	BH
75 18 3	~		Dime	ethyl sulfide	0			I,R,X	BH
		~	Dime	ethyl, 3-methyl-1-(1-methylethyl)-1H-pyrazol-5-yl ester, carbamic acid	0	P192	Т		AH
119 90 4		~	3,3'- Dime	ethyl-[1,1'-biphenyl]-4,4'-diamine	0	U091	T		
22961 82 6		~		ethyl-1,3-benzodioxole-4-ol	0	U364	Т		

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

2.2."	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
00.44.7		V	,	Dimethyl-1,3-benzodioxole-4-ol, methyl carbamate	0	U278	T T		
60 11 7		<i>'</i>	· · · · · · · · · · · · · · · · · · ·	Dimethyl-4-(phenylazo)-benzenamine	_	U093	= = =		
122 09 8		<i>'</i>		Dimethyl-benzeneethanamine	0	P046	T		AH
91 80 5		~	n,n-	Dimethyl-n'-2-pyridinyl-n'-(2-thienylmethyl)-1,2-ethanediamine	0	U155	Т		
124 40 3	~	~		Dimethylamine	0	U092		I,X	
60 11 7		~	p-	Dimethylaminoazobenzene	0	U093	Т		
29387 92 6	~			Dimethylaminoazobenzene	0			Х	BH
75 60 5	~	~		Dimethylarsinic acid	0	U136	Т	Х	EH
57 97 6		~	7,12-	Dimethylbenz[a]anthracene	0	U094	Т		
1330 20 7		~		Dimethylbenzene	0	U239	I,T		
119 93 7		~	3,3'-	Dimethylbenzidine	0	U095	Т		
80 15 9		~	a,a-	Dimethylbenzylhydroperoxide	0	U096	R	I,X	
75 83 2	~		2-2-	Dimethylbutane	0			I,X	
79 44 7		~		Dimethylcarbamoyl chloride	I/O	U097	Т		
75 78 5	~			Dimethyldichlorosilane	0			I,C,R,X	BH
3025 88 5	~		2,5-	Dimethylhexane-2,5-dihydroperoxide	0			ı	
	~			Dimethylnitrobenzene	0			Х	
		~	a,a-	Dimethylphenethylamine	0	P046	Т		AH
105 67 9		~		Dimethylphenol	0	U101	Т		
644 64 4		~		Dimetilan	0	P191	Т	Α	
88 85 7	~	~	2,4-	Dinitro-6-sec-butylphenol	0	P020	Т	Х	AH/EH
543 52 1	~	~	· · · · · · · · · · · · · · · · · · ·	Dinitro-ortho-cresol	0	P047	Т	Х	AH,EH
97 02 9	~		2,4-	Dinitroaniline	0			Х	
100 25 4	_		· · · · · · · · · · · · · · · · · · ·	Dinitrobenzene	0			I.R	BH
25154 54 5	~		-	Dinitrobenzene	0			I,R	BH
99 65 0	~		m-	Dinitrobenzene	0			I,R	BH
100 25 4	~		D-	Dinitrobenzene	0			I,R	BH
	~		6-	Dinitrobenzene-1-oxide	0			I,R	
97 00 7	· /			Dinitrochlorobenzene	0			I,R	
66 56 8	· /		2 3-	Dinitrophenol	0			I,R	BH
51 28 5	1	~		Dinitrophenol	0	P048	Т		AH
573 56 8	_		,	Dinitrophenol	0			I,R	BH BH
119 26 6	- V			Dinitrophenylhydrazine	0			I,R,X	
121 14 2	- V	_		Dinitrotoluene	0	U105	Т	I,R,X	
606 20 2	-	V		Dinitrotoluene	0	U106	T		
	.,	_							
621 14 2 618 85 9	<i>V</i>		3,4-	Dinitrotoluene Dinitrotoluene	0				R,X R,X

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

88.85		Calif.	RCRA			Org./		Federal	State	Subset
117 84 0	CAS #	listed	Listed		CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
117 B	88 85 7	~	~		Dinoseb	0	P020	T	Χ	AH/EH
123 91	117 84 0		>			0	U107	T		
18 34 2	117 84 0		~	n-	Dioctylphthalate	0	U107	Т		
1746 01 6	123 91 1	~	~	1,4-	Dioxane	0	U108	T	I,R,X	
13184 80 0	78 34 2	~			Dioxathion	0			Х	BH
22 54 4	1746 01 6	~			Dioxin	0			Х	BH
156 10 5	13184 80 0	~			Dipentaerythritol hexanitrate	0			R	
578 94 9         V         Diphenylamine chloroarsine         O          X         BH           80 10 4         V         Diphenylydichlorosilane         O           CRX         BH           80 10 4         V         1.2. Diphenylydrazine         O         U109         T	92 54 4	~			Diphenyl	0			Χ	BH
80 10 4	156 10 5	~			Diphenylamine	0			Х	
122 66 7	578 94 9	~			Diphenylamine chloroarsine	0			Х	H
152 16 9	80 10 4	~			Diphenyldichlorosilane	0			C,R,X	BH
107 49 3	122 66 7		~	1,2-	Diphenylhydrazine	0	U109	Т		
131 73 7	152 16 9		~		Diphosphoramide, octamethyl-	0	P085	Т		AH
111 43 3	107 49 3		~		Diphosphoric acid, tetraethyl ester	0	P111	Т		AH
142 84 7	131 73 7	~			Dipicrylamine	0			I,R	
142 84 7	111 43 3	~			Dipropyl ether	0			I,X	
298 04 4         V         V         Disulfoton         O         P039         T         X         AH,EH           7791 27 7         V         Disulfurly chloride         I           C,RX         BH           541 53 7         V         Dithiobiuret         O         P049         T          AH           572 48 5         V         Dithione         O           X         BH           124 40 3         V         V         DMA         O         U092         I         I,X            4484 72 4         V         Dodecyl peroxide         O           C,RX         BH           4484 72 4         V         Dodecyl peroxide         O           C,RX         BH           4484 72 4         V         Dodecyl peroxide         O           C,RX         BH           132 27 4         V         V         Dowicide         O         F027          X         BH           99 66 1         V         Dowicide         O         F027          X         BH	142 84 7		~			0	U110	I		
7791 27 7         V         Disulfuryl chloride         I          CRX         EH           541 53 7         V         Dithiobiuret         O         P049         T          AH           541 53 7         V         Dithiobiuret         O         P049         T          AH           124 40 3         V         V         DMA         O           X         BH           124 40 3         V         V         DMA         O         U092         I         IX            448 47 2 4         V         Dodecyl peroxide         O           ICRX            4484 72 4         V         Dodecyl peroxide         O           ICRX         BH           315 18 4         V         Dodecyl peroxide         O           CRX         BH           315 18 4         V         Dowloode         O           CRX         BH           315 27 4         V         V         Dowloide         O          X         BH           32 27 4         V         Dowloide <td>97 77 8</td> <td></td> <td>~</td> <td></td> <td>Disulfiram</td> <td>0</td> <td>U403</td> <td>T</td> <td></td> <td></td>	97 77 8		~		Disulfiram	0	U403	T		
541 53 7       V       Dithiobiuret       O       P049       T        AH         572 48 5       V       Dithione       O        X       BH         124 40 3       V       V       DMA       O       U092       I       IX          V       di-n- Dodecyl peroxide       O         I,C,R,X          4484 72 4       V       Dodecyl trichlorosilane       O         X,R       BH         315 18 4       V       DOWCO-139       O         X,R       BH         132 27 4       V       V       Dowicide       O       F027        X       BH         132 27 4       V       V       Dowicide       O       F027        X       BH         99 66 1       V       Dowicide       O        X       BH         99 66 1       V       Diffiling fluids       I/O        X          V       Drilling mud       I        X       BH         V       Dyes       O	298 04 4	~	~		Disulfoton	0	P039	Т	Х	AH,EH
572 48 5         V         Dithione         0           X         BH           124 40 3         V         V         DMA         0         U092         1         I,X            V         di-n- Dodecyl peroxide         0           I,C,R,X            4484 72 4         V         Dodecyl trichlorosilane         0           C,RX         BH           315 18 4         V         DOWCO-139         0          X         BH           132 27 4         V         Dowicide         0         F027          X         BH           132 27 4         V         Dowicide         0          X         BH           99 66 1         V         Dowicide I         0          X         BH           99 66 1         V         Drilling fluids         I/O          X            Y         Drilling mud         I          X            Y         Dufonate         0          X            Y         Dyes         0	7791 27 7	~			Disulfuryl chloride	I			C,R,X	BH
124 40 3	541 53 7		~		Dithiobiuret	0	P049	Т		AH
V         di-n- Dodecyl peroxide         O           I,C,R,X            4484 72 4         V         Dodecyltrichlorosilane         O           C,R,X         BH           315 18 4         V         DOWCO-139         O           X         BH           132 27 4         V         Dowicide         O         F027          X         BH           132 27 4         V         Dowicide         O          X         BH           132 27 4         V         Dowicide         O          X         BH           132 27 4         V         Dowicide         O          X         BH           99 66 1         V         Dowicide         O          X         BH           99 66 1         V         Drilling fluids         I/O          X            V         Drilling mud         I          X            V         Dufonate         O          X         X           V         Dyes         O           X<	572 48 5	~			Dithione	0			Х	BH
4484 72 4       V       Dodecyltrichlorosilane       O         C,R,X       BH         315 18 4       V       DOWCO-139       O        X       BH         132 27 4       V       V       Dowicide       O       F027        X          V       Dowicide I       O        X       BH         99 66 1       V       DPA       O        X          V       Drilling fluids       I/O        X          V       Drilling mud       I        X          V       Dufonate       O        X          V       Dyes       O        X          15 56 4       V       B       O       P050       T       X       AH,EH         145 73 3       V       V       Endothal       O       P088       T       X       AH,EH	124 40 3	~	~		DMA	0	U092	I	I,X	
315 18 4		~		di-n-	Dodecyl peroxide	0			I,C,R,X	
132 27 4         V         V         Dowicide         O         F027          X            V         Dowicide I         O           X         B           99 66 1         V         DPA         O           X            V         Drilling fluids         I/O           C,X            V         Drilling mud         I          X            V         Dufonate         O          X         B           V         Dyes         O          X            151 56 4         V         B         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH	4484 72 4	~			Dodecyltrichlorosilane	0			C,R,X	EH
V         Dowicide I         O          X         BH           99 66 1         V         DPA         O          X            V         Drilling fluids         I/O          C,X            V         Drilling mud         I          X            V         Dufonate         O          X         BH           V         Dyes         O          X            151 56 4         V         B         O          I,R,X         BH           115 29 7         V         V         Endosulfan         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH	315 18 4	~			DOWCO-139	0			Х	BH
99 66 1       V       DPA       O         X          V       Drilling fluids       I/O         C,X          V       Drilling mud       I        X          V       Dufonate       O        X       B         V       Dyes       O        X          151 56 4       V       B       O        I,R,X       BH         115 29 7       V       V       Endosulfan       O       P050       T       X       AH,EH         145 73 3       V       V       Endothal       O       P088       T       X       AH,EH	132 27 4	~	~		Dowicide	0	F027		Х	
V         Drilling fluids         I/O          C,X            V         Drilling mud         I          X            V         Dufonate         O          X         BH           V         Dyes         O          X            151 56 4         V         B         O          I,R,X         BH           115 29 7         V         V         Endosulfan         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH		~			Dowicide I	0			Х	BH
V         Drilling mud         I          X            V         Dufonate         O          X         EH           V         Dyes         O          X            151 56 4         V         EI         O          I,R,X         EH           115 29 7         V         V         Endosulfan         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH	99 66 1	~			DPA	0			Х	
V         Dufonate         O          X         EH           V         Dyes         O          X          X            151 56 4         V         EI         O           I,R,X         EH           115 29 7         V         V         Endosulfan         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH		~			Drilling fluids	I/O			C,X	
V         Dyes         O          X            151 56 4         V         B         O          I,R,X         BH           115 29 7         V         V         Endosulfan         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH		~			Drilling mud	I			Х	
V         Dyes         O          X            151 56 4         V         B         O          I,R,X         BH           115 29 7         V         V         Endosulfan         O         P050         T         X         AH,EH           145 73 3         V         V         Endothal         O         P088         T         X         AH,EH		~			Dufonate	0			Х	BH
151 56 4     V     B       115 29 7     V     V       145 73 3     V       V     Endosulfan       O     P050       T     X       AH,EH       O     P088       T     X       AH,EH		~				0			Х	
145 73 3 🗸 🗸 Endothal O P088 T X AH,EH	151 56 4	~				0			I,R,X	BH
	115 29 7	~	~		Endosulfan	0	P050	Т	Х	AH,EH
2778 04 3 🗸 Endothion O X 🖽	145 73 3	~	~		Endothal	0	P088	Т	Х	AH,EH
	2778 04 3	~			Endothion	0			Х	BH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
72 20 8	~	~	Endrin and 8 metabolites	0	P051	Т	X	AH,EH
106 89 8	~	~	Epichlorohydrin	0	U041	T	I,X	
51 43 4		~	Epinephrine	0	P042	Т		AH
2104 64 5	~		EPN	0			X	BH
75 21 8	~	~	Epoxyethane	0	U115	I,T	I,R,X	
2238 07 5	~		bis-2,3- Epoxypropyl ether	0			Х	BH
759 94 4		~	EPTC	0	U390	Т		
	~		Etching acid liquid or solvent	I			I,C	
75 07 0		~	Ethanal	0	U001	I		
75 04 7		~	Ethanamine	0	U404	T		
55 18 5		~	Ethanamine, n-ethyl-n-nitroso-	0	U174	Т		
60 29 7		~	Ethane	0	U117	Т		
111 91 1		~	Ethane, 1,1'-[methylenebis(oxy)]bis[2-chloro-	0	U024	Т		
111 44 4		~	Ethane, 1,1'-oxybis[2-chloro-	0	U025	Т		
60 29 7		~	Ethane, 1,1'oxybis-(1)	0	U117	Т		
630 20 6		~	Ethane, 1,1,1,2-tetrachloro-	0	U208	Т		
71 55 6		~	Ethane, 1,1,1-trichloro-	0	U226	T		
79 34 5		~	Ethane, 1,1,2,2-tetrachloro-	0	U209	Т		
79 00 5		~	Ethane, 1,1,2-trichloro-	0	U227	Т		
75 34 3		~	Ethane, 1,1-dichlo-	0	U076	Т		
106 93 4		~	Ethane, 1,2-dibromo-	0	U067	T		
107 06 2		~	Ethane, 1,2-dichloro-	0	U077	Т		
67 72 1		~	Ethane, hexachloro-	0	U131	T		
76 01 7		~	Ethane, pentachloro-	0	U184	Т		
91 80 5		~	1,2- Ethanediamine, n,n-dimethyl-n'-2-pyridinyl-n'-(2-thienylmethyl)-	0	U155	T		
460 19 5		~	Ethanedinitrile	0	P031	Т		AH
62 55 5		~	Ethanethioamide	0	U218	T		
75 08 1	~		Ethanethiol	0			I,R,X	BH
16752 77 5		~	Ethanimidothioic acid	0	P066	T		AH
64 17 5	~		Ethanol	0			I,X	
1116 54 7		~	Ethanol, 2,2'-(nitrosoimino)bis-	0	U173	T		
110 80 5		~	Ethanol, 2-ethoxy-	0	U359	Т		
98 86 2		~	Ethanone, 1-phenyl-	0	U004	Т		
110 75 8		~	Ethene, (2-chloroethoxy)-	0	U042	Т		
75 35 4		~	Ethene, 1,1-dichloro-	0	U078	T		
156 60 5		~	Ethene, 1,2-dichloro-	0	U079	T		
75 01 4		~	Ethene, chloro-	0	U043	T		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
127 18 4		~	Ethene, tetrachloro-	0	U210	Т		
79 01 6		~	Ethene, trichloro-	0	U228	Т		
563 12 2	~		Ethion	0			Χ	H
110 80 5		<b>V</b>	2- Ethoxy ethanol	0	U359	Т		
62 44 2		~	n-4- Ethoxyphenyl-acetamide	0	U187	T		
141 78 6	~	<b>V</b>	Ethyl acetate	0	U112	I	I,X	
		~	Ethyl acetate, spent solvent	0	F003			
140 88 5		~	Ethyl acrylate	0	U113	I		
64 17 5	~		Ethyl alcohol	0			I,X	
		~	Ethyl benzene, spent solvent	0	F003			
105 54 4	~		Ethyl butanoate	0			1	
105 54 4	~		Ethyl butyrate	0			I	
51 79 6		~	Ethyl carbamate	0	U238	Т		
75 00 3	~		Ethyl chloride	0			I,X	
541 41 3	~		Ethyl chlorocarbonate	0			I,C,R,X	BH
541 41 3	~		Ethyl chloroformate	0			I,C,R,X	BH
107 12 0		~	Ethyl cyanide	0	P101	Т		AH
60 29 7	~	~	Ethyl ether	0	U117	I	I,R	
		~	Ethyl ether, spent solvent	0	F003			
109 94 4	~		Ethyl formate	0			I,X	
75 08 1	~		Ethyl mercaptan	0			I,R,X	BH
97 63 2		~	Ethyl methacrylate	0	U118	Т		
62 50 0		~	Ethyl methanesulfonate	0	U119	T		
	~		Ethyl methyl phosphoryl N, N-diisopropyl thiocholine	0			Х	
625 58 1	~		Ethyl nitrate	0			I,R	
109 95 5	~		Ethyl nitrite	0			I,R	
2104 64 5	~		o- Ethyl o-para-nitrophenyl phenylphosphonothioate	0			Х	BH
105 37 3	~		Ethyl propionate	0			1	
14324 55 1		~	Ethyl Ziram	0	U407	T		
13194 48 4	~		o- Ethyl-S,S-dipropyl phosphorodithioate	0			Х	BH
75 04 7	~		Ethylamine	0			I,X	
100 41 4	~		Ethylbenzene	0			I,X	
598 14 1	~		Ethyldichloroarsine	0			I,R	H
1789 58 8	~		Ethyldichlorosilane	0			I,C,R,X	BH
109 78 4	~		Ethylene cyanohydrin	0			I,R	BH
107 15 3	~		Ethylene diamine	0			Х	
106 93 4	~	~	Ethylene dibromide	0	U067	Т	Х	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
107 06 2	<b>'</b>	~	Ethylene dichloride	0	U077	Т	I,X	
110 80 5		~	Ethylene glycol monoethyl ether	0	U359	Т		
	<b>V</b>		Ethylene gylcol dinitrate	0			R	
75 21 8	<b>V</b>	~	Ethylene oxide	0	U115	I,T	I,R,X	
151 56 4		>	Ethyleneamine	0	P054	T		AH
111 54 6		<b>'</b>	Ethylenebisdithiocarbamic acid, salts, 8 esters	0	U114	T		
151 56 4	<b>V</b>		Ethyleneimine	0			I,R,X	BH
96 45 7		>	Ethylenethiourea	0	U116	Т		
_		~	di-2- Ethylhexyl phthalate, Bis (2-ethylhexyl) phthalate	0	U028	Т		
75 34 3		>	Ethylidene dichloride	0	U076	T		
	~		Ethylphenyldichlorosilane	0			C,R,X	BH
115 21 9	~		Ethyltrichlorosilane	0			I,R	H
	~		Exothian	0			Х	BH
52 85 7		~	Famphur	0	P097	Т		AH
115 90 2	~		Fensulfothion	0			Х	BH
14484 64 1		~	Ferbam	0	U396	T		
10102 49 5	~		Ferric arsenate	I			Х	BH
7705 08 0	~		Ferric chloride	1			C,X	
10102 50 8	~		Ferrous arsenate	I			X	BH
	~		Fishberry	0			Х	
	~		Fluoboric acid	0			C,X	BH
206 44 0		~	Fluoranthene	1	U120	T		
	~		Fluoride salts	I			Х	
7782 41 4	~	~	Fluorine	1	P056	T	C,R,X	AH,EH
640 19 7	~	~	Fluoroacetanilide	0	P057	T	Х	AH,EH
	~	~	Fluoroacetic acid and salts	0	P058	T	Х	AH,EH
16872 11 0	~		Fluoroboric acid	0			C,X	BH
7789 21 1	~		Fluorosulfonic acid	1			C,R,X	EH
16961 83 4	V		Fluosilicic acid	I			C,X	
7789 21 1	~		Fluosulfonic acid	I			C,R,X	EH
	V		Fly ash	I			C,X	
944 22 9	~		Fonofos	0			Х	BH
50 00 0	~	~	Formaldehyde	0	U122	T	I,X	
23422 53 9		~	Formetanate hydrochloride	0	P198	Т		AH
64 18 6	~	~	Formic acid	0	U123	C,T	C,X	
17702 57 7		~	Formparanate	0	P197	T	A	
	~		Fuel waste	0			I.X	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

040 #	Calif.	RCRA		OUEWOOD NAME	Org./	EDA 6 /	Federal	State	Subset
CAS#		Listed	le i e e	CHEMICAL NAME		EPA Code		Hazard	Wastes
222 22 4	~		Fulminate of mercury		0			I,R	
628 86 4		~	Fulminic acid		0	P065	R,T		AH
117 52 2	~		Fumarin		0			X	BH
96 12 8	~	~	Fumazone		0	U066	T	Х	EH
8014 95 7	~		Fuming sulfuric acid		<u> </u>			C,R,X	BH
1563 66 2	~		Furadan		0			Χ	H
110 00 9	~	~	Furan		0	U124	I	I,R,X	
109 99 9		~	Furan, tetrahydro-		0	U213	ı		
98 01 1		~	2- Furancarboxaldehyde		0	U125	I		
108 31 6		<b>'</b>	2,5- Furandione		0	U147	T		
98 01 1		~	Furfural		0	U125	I		
110 00 9	~	~	Furfuran		0	U124	I	I,R,X	
8006 61 9	~		Gasoline		0			Ī	
18883 66 4		~	d- Glucopyranose, 2-deoxy-2-(3	-methyl-3-nitrosoureido)-	0	U206	Т		
50 99 7		~	d- Glucose		0	U206	Т		
111 30 8	~		Glutaraldehyde		0			Х	
	~		Glycerolmonolactate trinitrate		0			R	
765 34 4		~	Glycidylaldehyde		0	U126	T		
628 96 6	~		Glycol dinitrate		0			R	
	~		Gold cyanate		O/I			R	
129162 38 5	~		Gold fulminate		O/I			R	
70 25 7		~	Guanidine		0	U163	T		
506 93 4	~		Guanidine nitrate		0			I,R	
	~		Guanyl nitrosaminoguanyliden	e hydrazine	0			R	
86 50 0	~		Guthion		0			Х	BH
7440 58 6	~		Hafnium		ı			I,R,X	
115 26 4	~		Hanane		0			Х	BH
76 44 8	~	~	Heptachlor		0	P059	Т	Х	AH,EH
142 82 5	~		n- Heptane		0			I,X	
	~		I- Heptane		0			I,X	
757 58 4	~	~	HETP		0	P062	Т	X	AH
	~		Hexachloride benzene		0			Х	BH
101 55 3		~	Hexachloro-1,3-butadiene		0	U030	Т		
77 47 4		~	1,2,3,4,5,5- Hexachloro-1,3-cyclopentadie	ne	0	U130	T		
118 74 1		~	Hexachlorobenzene		0	U127	T		
87 68 3		~	Hexachlorobutadiene		0	U128	T		
58 89 9		~	1,2,3,4,5,6- Hexachlorocyclohexane		0	U129	Ť		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	1
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
77 47 4		~	Hexachlorocyclopentadiene	0	U130	Т		
67 72 1		~	Hexachloroethane	0	U131	Т		
70 30 4		<b>'</b>	Hexachlorophene	0	U132	T		
1888 71 7		<b>V</b>	1,1,2,3,3,3- Hexachloropropene	0	U243	T		
1888 71 7		<b>V</b>	Hexachloropropene	0	U243	T		
5894 60 0	<b>V</b>		Hexadecyltrichlorosilane	I			C,R,X	BH
757 58 4	~	<b>V</b>	Hexaethyl tetraphosphate	0	P062	T	Χ	AH
16940 81 1	~		Hexafluorophosphoric acid	l l			C,X	
110 82 7		~	Hexahydrobenzene	0	U056	1		
124 09 4	~		Hexamethylenediamine	0			Х	
	~		I- Hexane (and isomers)	0			I,X	
	~		n- Hexane (and isomers)	0			I,X	
131 73 7	~		Hexanitrodiphenyl amine	0			I,R	
111 26 2	~		n- Hexylamine	0			I,X	
928 65 4	V		Hexyltrichlorosilane	I			C,R,X	EH
1305 62 0	~		Hydrated lime	I			С	
57 14 7	~	~	Hydrazine	0	U098	R,T	I,X	EH, AH
14546 44 2	~		Hydrazine azide	I			I,R	
	~		Hydrazine, diamine	I			I,X	BH
60 34 4		~	Hydrazine, methyl-	0	P068	Т		AH
79 19 6		V	Hydrazinecarbothioamide	0	P116	T		AH
7782 79 8	~		Hydrazoic acid	I			I,R	
10034 85 2	V		Hydriodic acid	I			C,R,X	EH
10035 10 6	~		Hydrobromic acid	I			C,R,X	EH
7647 01 0	~		Hydrochloric acid	I			C,R,X	EH
74 90 8	~	~	Hydrocyanic acid	I	P063	Т	I,R,X	AH,EH
7664 39 3	~	V	Hydrofluoric acid	I	U134	C,T	C,R,X	EH
56977 47 0	~		Hydrofluosilicic acid	I			C,X	
7782 79 8	~		Hydrogen azide	1			I,R	
10035 10 6	~		Hydrogen bromide	I			C,R,X	EH
7647 01 0	~		Hydrogen chloride	I			C,R,X	EH
74 90 8	~	~	Hydrogen cyanide	I	P063	Т	I,R,X	AH,EH
7664 39 3	~	~	Hydrogen fluoride	1	U134	C,T	C,R,X	ĒH
10034 85 2	~		Hydrogen iodide	ı			C,R,X	EH
7722 84 1	~		Hydrogen peroxide	i			I,C,R,X	
7803 51 2	V	~	Hydrogen phosphide	i	P096	Т	I,X	AH,EH
7783 07 5	V		Hydrogen selenide	I			I.X	BH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

CAS#	Calif.	RCRA Listed	CHEMICAL NAME	Org./ Inorg.	EPA Code	Federal Hazard	State Hazard	Subset Wastes
7783 06 4	~	~	Hydrogen sulfide	ı	U135	Т	I,X	EH
80 15 9		~	Hydroperoxide	0	U096	R		
75 86 5		~	2- Hydroxy-2-methylpropanenitrile	0	P069	T		AH
		~	4- Hydroxy-3-(3-oxo-1-phenylbutyl)-2H-1-Benozopyran-2-one, & salts < 0.3 %	0	P001	Т		
55285 14 8		~	2- Hydroxy-benzoic acid, compd. with (3aS-cis)-1,2,3,3a,8,8a-hexahydro-1,3a,8-trimethylpyrrolo[2,3-b]	0	P188	Т		
	~		3- Hydroxy-n-cis-crotonamide	0			Х	BH
109 78 4	~		b- Hydroxypropionitrile	0			I,R	BH
122 66 7		~	Hydrozobenzene	0	U109	Т		
	~		Hypochlorite compounds	I			I,C,R,X	BH
96 45 7		~	2- Imidazolidinethione	0	U116	Т		
193 39 5		~	Indeno[1,2,3-cd]pyrene	0	U137	T		
7440 74 6	~		Indium	ı			Х	
	~		Indium compounds	I/O			Х	
	~		Insecticides	0			Χ	
7790 99 0	~		lodine monochloride	ı			C,R,X	
74 88 4		~	lodomethane	0	U138	T		
7705 08 0	~		Iron (III) chloride	ı			C,X	
	~		Iron arsenate	ı			Х	BH
297 78 9	~		Isobenzan	0			Χ	BH
85 44 9		~	1,3- Isobenzofurandione	0	U190	Т		
		~	Isobutanol, spent solvent	0	F005			
78 83 1		~	Isobutyl alcohol	0	U140	I,T		
624 83 9		~	Isocyanatomethane	0	P064	T		AH
465 73 6		~	Isodrin	0	P060	Т		AH
55 91 4		~	Isofluorphate	0	P043	T		AH
119 38 0		~	Isolan	0	P192	Т		AH
540 84 1	~		Isooctane	0			I,X	
11071 47 9	~		Isooctene	0			I	
78 78 4	~		Isopentane	0				
78 79 5	~		Isoprene	0			I,R,X	
67 63 0	~		Isopropanol	0			I,X	
108 21 4	~		Isopropyl acetate	0			I,X	
98 82 8	~	~	Isopropyl benzene	0	U055	I	I,X	
75 29 6	~		Isopropyl chloride	0				
108 20 3	~		Isopropyl ether	0			I,R	
75 33 2	~		Isopropyl mercaptan	0			I,X	
	~		Isopropyl methyl phosphoryl fluoride	0			Χ	H

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

CAS#	Calif.	RCRA Listed		CHEMICAL NAME	Org./ Inorg.	EPA Code	Federal Hazard	State Hazard	Subset Wastes
-	V			Isopropyl percarbonate	0			I,C,R,X	
75 31 0	~			Isopropylamine	0			I,X	
64 00 6		~	m-	Isopropylphenyl-n-methylcarbamate	0	P202	Т	Х	AH,EH
	~			Isoproyl alcohol	0			I,X	
120 58 1		~		Isosafrole	0	U141	T		
143 50 0	~	~		Kepone	0	U142	Т	Х	BH
	~			Laboratory waste	I/O			I,C,R,X	
	~			LAH	ı			I,C,R	BH
16752 77 5	~	~		Lannate	0	P066	T	Х	AH,EH
303 34 4		~		Lasiocarpine	0	U143	Т		
105 74 8	~			Lauroyl peroxide	0			I,C,R,X	
	~			Lead 2,4-ditnitroresorcinate	0			I,R	
301 04 2	~	~		Lead acetate	0	U144	T	Х	
3687 31 8	~			Lead arsenate	ı			Х	BH
	~			Lead arsenite	I			Х	BH
13424 46 9	~			Lead azide	I			I,R	
598 63 0	~			Lead carbonate	I			Х	
	~			Lead chlorite	I			I,R	
7439 92 1	~			Lead compounds	I/O			Х	
	~			Lead cyanide	I			Х	BH
	~			Lead mononitroresorcinate	0			I,R	
10099 74 8	~			Lead nitrate	I			I,X	
	~			Lead orthoarsenate	I			Х	BH
1309 60 0	~			Lead oxide	I			Х	
7446 27 7		~		Lead phosphate	I	U145	T		
15245 44 0	~			Lead styphnate	0			I,R	
1335 32 6		~		Lead subacetate	0	U146	T		
15245 44 0	~			Lead trinitroresorcinate	0			I,R	
1335 32 6		~		Lead, bis(acetato-O)tetrahydroxytri-	0	U146	Т		
541 25 3	~			Lewisite	0			Х	BH
	~			Lime	I			С	
	~			Lime and sulfur sludge	I			С	
	~			Lime and water	I			С	
	~			Lime nitrate	I			I,R	
	~			Lime sludge	I			С	
	~			Lime wastewater	I			С	
58 89 9		~		Lindane	0	U129	T		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME		EPA Code	Hazard	Hazard	Wastes
	~		Liquid cement	I			ı	
7439 93 2	~		Lithium	I			I,C,R	H
16853 85 3	~		Lithium aluminum hydride	I			I,C,R	BH
7782 89 0	~		Lithium amide	ı			I,C,R	BH
70399 13 2	~		Lithium ferrosilicon	I			I,R	BH
7580 67 8	~		Lithium hydride	ı			I,C,R	BH
13840 33 0	~		Lithium hypochlorite	I			I,C,R,X	BH
12031 80 0	~		Lithium peroxide				I,C,R	
	~		Lithium silicon	I			I,R	
	~		London purple, (Mixture of As2O3, aniline, lime and FeO)	I/O			Х	EH
	~		Lye	I			C,X	
70 25 7		~	MNNG	0	U163	Т		
7439 95 4	~		Magnesium	I			I,R	BH
10103 50 1	~		Magnesium arsenate				Χ	BH
	~		Magnesium arsenite	I			Х	BH
10326 21 3	~		Magnesium chlorate	ı			I,R	
14452 57 4	~		Magnesium dioxide	I			I	
10377 60 3	~		Magnesium nitrate	1			I,R	
10034 81 8	~		Magnesium perchlorate	I			I,R,X	
1335 26 8	~		Magnesium peroxide	1			1	
108 31 6	~	~	Maleic anhydride	0	U147	T	Х	EH
123 33 1		~	Maleic hydrazide	0	U148	Т		
	~		Malonic nitrile	0			Χ	
109 77 3		~	Malononitrile	0	U149	T		
	~		Manganese (powder)				I	
638 38 0	~		Manganese acetate	0			Χ	
7784 38 5	~		Manganese arsenate				Χ	H
12738 03 3	~		Manganese bromide	I			Χ	
7773 01 5	~		Manganese chloride				Χ	
15339 36 3		~	Manganese dimethyldithiocarbamate	0	P196	T		AH
	~		Manganese methylcyclopentadienyl tricarbonyl	0			Χ	
10377 66 9	~		Manganese nitrate	I			I,X	
	~		Manganous arsenate	Ī			Х	BH
13446 03 2	~		Manganous bromide	I			Χ	
111283 62 6	~		Manganous chloride	I			Х	
10377 66 9	~		Manganous nitrate	Ī			I,X	
15825 70 4	~		Mannitol hexanitrate	0			R	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	1
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
72 43 5	~	~	Marlate	0	U247	Т	X	EH
7783 33 7	~		Mayer's reagent	1			Χ	
56 49 5	~		MCA	0			C,X	
2487 01 6	<b>'</b>		Medinoterb acetate	0			Χ	占
148 82 3		~	Melphalan	0	U150	T		
	<b>'</b>		Memtetrahydrophthalic anhydride	0			Χ	
80 47 7	~		p- Menthane hydroperoxide	0			1	
	~		Mercarbam	0			Х	₽
1600 27 7	~		Mercuric acetate	0			Х	
10124 48 8	~		Mercuric ammonium chloride	I			Х	
583 15 3	~		Mercuric benzoate	0			Х	
7789 47 1	~		Mercuric bromide	ı			Х	
7487 94 7	~		Mercuric chloride	I			Х	BH
	~		Mercuric cyanate	0			I,R	
592 04 1	~		Mercuric cyanide	I			Х	BH
	~		Mercuric dioxysulfate	1			Х	
7774 29 0	~		Mercuric iodide	I			Х	
10045 94 0	~		Mercuric nitrate	I			I,X	
1191 80 6	~		Mercuric oleate	0			Х	
	~		Mercuric oxide (red and yellow)	I			I,X	
1335 31 5	~		Mercuric oxycyanide	I			I,R	
7783 33 7	~		Mercuric potassium iodide	I			Х	
5970 32 1	~		Mercuric salicylate	0			Х	
1312 03 4	~		Mercuric subsulfate	I			Х	
7783 35 9	~		Mercuric sulfate	I			Х	
	~		Mercuric thiocyanide	I			Х	
12002 19 6	~		Mercurol	0			Х	
10031 18 2	~		Mercurous bromide	I			Х	
	~		Mercurous gluconate	0			Х	
7783 30 4	~		Mercurous iodide	I			Х	
10415 75 5	~		Mercurous nitrate	I			I,R	
15829 53 5	~		Mercurous oxide	I			Х	
7783 36 0	~		Mercurous sulfate	I			Х	
7439 97 6	~	~	Mercury	I	U151	Т	Х	EH
1600 27 7	~		Mercury acetate	0			Х	
583 15 3	~		Mercury benzoate	0			Х	
7783 35 9	~		Mercury bisulfate	1			Х	

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California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
10031 18 2	~		Mercury bromide	I			Х	
7487 94 7	~		Mercury chloride	I			Х	BH
	~		Mercury compounds	I/O			Х	BH
	~		Mercury cyanide	I			Х	BH
628 86 4		~	Mercury fulminate	0	P065	R,T		AH
37320 91 5	~		Mercury iodide	I			Х	
10045 94 0	~		Mercury nitrate	I			I,X	
12002 19 6	~		Mercury nucleate	0			Х	
1191 80 6	~		Mercury oleate	0			Х	
13766 44 4	~		Mercury sulfate				Х	
53408 91 6	~		Mercury thiocyanate	I			Х	
		~	Mercury(2+) salt	0	P065	R,T		AH
7439 97 6		~	Mercury, (acetato-O)phenyl-	0	P092	T		AH
	~		Metaisosystox-sulfon	0			Х	BH
	~		Metal carbonyls	ı			Х	
	~		Metal hydrides	ı			I,R	BH
	~		Metal powders	I			I,X	
137 42 8		~	Metam Sodium	0	U384	Т		
126 98 7		~	Methacrylonitrile	0	U152	I,T		
50 00 0	~	~	Methanal	0	U122	Т	I,X	
124 40 3		~	Methanamine, n-methyl-	0	U092			
62 75 9		~	Methanamine, n-methyl-n-nitroso-	0	P082	Т		AH
74 83 9		~	Methane, bromo-	0	U029	T		
74 83 9		~	Methane, chloro-	0	U045	I,T		
107 30 2		~	Methane, chloromethoxy-	0	U046	T		
74 95 3		~	Methane, dibromo-	0	U068	Т		
75 09 2		~	Methane, dichloro-	0	U080	T		
75 71 8		~	Methane, dichlorodifluoro-	0	U075	Т		
74 88 4		~	Methane, iodo-	0	U138	T		
624 83 9		~	Methane, isocyanato-	0	P064	Т		AH
542 88 1		~	Methane, oxybis[chloro-	0	P016	T		AH
56 23 5	~	~	Methane, tetrachloro-	0	U211	Т	Х	
509 14 8	~	~	Methane, tetranitro-	0	P112	R	I,R,X	AH,EH
75 25 2		~	Methane, tribromo-	0	U225	Т		
67 66 3		~	Methane, trichloro-	0	U044	Т		
75 69 4		~	Methane, trichlorofluoro-	0	U121	Т		
62 50 0		~	Methanesulfonic acid, ethyl ester	0	U119	Т		

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California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
74 93 1	~	~		Methanethiol	0	U153	I,T	I,X	
75 70 7		~		Methanethiol, trichloro-	0	P118	Т		AH
57 74 9		~		Methano-1H-indene, 1,2,4,5,6,7,8,8-octachloro-2,3,3a,4,7,7a-hexahydro-	0	U036	Т		
76 44 8		~	4,7-	Methano-1H-indene, 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-	0	P059	T		AH
		~		Methanobenzodioxathiepinhexachlorohexahydro-oxide	0	P050	Т		AH
64 18 6	~	~		Methanoic acid	0	U123	C,T	C,X	
67 56 1	~	~		Methanol	0	U154	I	I,X	
		~		Methanol, spent solvent	0	F003			
143 50 0		~		Methenocyclobuta[cd]pentalenonedecachlorooctahydro-etc.	0	U142	Т		
716 16 5		~		Methiocarb	0	P199	T		AH
16752 77 5	~	~		Methomyl	0	P066	Т	Х	AH,EH
72 43 5	~	~		Methoxychlor	0	U247	T	Х	EH
123 88 6	~			Methoxyethylmercuric chloride	0			Х	H
97 63 2		~	2-	Methyl - 2-propenoic acid, ethyl ester	0	U118	Т		
80 62 6		~	2-	Methyl - 2-propenoic acid, methyl ester	0	U162	I,T		
79 20 9	~			Methyl acetate	0			I,X	
	~			Methyl acetone	0			I,X	
67 56 1	V	~		Methyl alcohol	0	U154	I	I,X	
74 83 9	~	~	2-	Methyl bromide	0	U029	Т	X	BH
78 78 4	V		2-	Methyl butane	0			ı	
628 28 4	~			Methyl butyl ether	0			I,X	
623 42 7	· ·			Methyl butyrate	0			I,X	
74 87 3	~	~		Methyl chloride	0	U045	I,T	I,X	
79 22 1	· ·	~		Methyl chlorocarbonate	0	U156	I,T	I,R,X	BH
71 55 6		~		Methyl chloroform	0	U226	T		
79 22 1	· ·			Methyl chloroformate	0			I,R,X	BH
107 30 2	~			Methyl chloromethyl ether	0			I,X	H
540 67 0	· ·			Methyl ethyl ether	0			I,X	
78 93 3	~	~		Methyl ethyl ketone (MEK)	0	U159	I,T	I,X	
1338 23 4	~	~		Methyl ethyl ketone peroxide	0	U160	R,T	I,X	
	-	~		Methyl ethyl ketone, spent solvent	0	F005			
107 31 3				Methyl formate	0			I,X	
60 34 4	V	~		Methyl hydrazine	0	P068	T	I.X	AH,EH
74 88 4		~		Methyl iodide	0	U138	T		
108 10 1		~		Methyl isobutyl ketone	0	U161	i		
		~		Methyl isobutyl ketone, spent solvent	0	F003	<u> </u>		
624 83 9	~	~		Methyl isocyanate	0	P064	Т	I.X	AH,EH

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

040 #	Calif.	RCRA	OUEWOAL NAME	Org./	EDA O. I.	Federal	State	Subset
CAS #	_	Listed	CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
814 78 8	<i>V</i>		Methyl isopropenyl ketone	0			I,X	
74 93 1	<i>V</i>		Methyl mercaptan	0			I,X	
80 62 6	<i>\</i>	V	Methyl methacrylate (monomer)	0	U162	I,T	I,X	
298 00 0	~	~	Methyl parathion	0	P071	Т	Х	AH,EH
624 24 8	~		Methyl pentanoate	0			ı	
554 12 1	~		Methyl propionate	0			ı	
107 87 9	<b>V</b>		Methyl propyl ketone	0			I,X	
77 78 4	<b>'</b>	~	Methyl sulfate	0	U103	Т	Х	EH
75 18 3	<b>'</b>		Methyl sulfide	0			I,R,X	BH
624 24 8	<b>'</b>		Methyl valerate	0			I	
78 94 4	<b>V</b>		Methyl vinyl ketone	0			I,X	
60 11 7	<b>V</b>		Methyl yellow	0			Х	BH
78 79 5	~		2- Methyl-1,3-butadiene	0			I,R,X	
606 20 2		~	2- Methyl-1,3-dinitro-benzene	0	U106	T		
563 46 2	~		2- Methyl-1-butene	0			I	
563 45 1	~		3-Methyl-1-butene	0			ı	
80 15 9		~	1- Methyl-1-phenylethyl-	0	U096	R		
121 14 2		~	1- Methyl-2,4-dinitro-benzene	0	U105	Т		
108 10 1		~	4- Methyl-2-pentanone	0	U161	ı		
54 11 5		~	3- Methyl-2-pyrrolidinyl-pyridine,(S)-, and salts	0	P075	Т		AH
	V		3 - Methyl-3-butene-2-one	0			I,X	
99 55 8		~	2- Methyl-5-nitro-benzenamine	0	U181	Т		
95 53 4		~	2 - Methyl-benzenamine	0	U328	Т		
106 49 0		~	4- Methyl-benzenamine	0	U353	Т		
636 21 5		~	2- Methyl-benzenamine hydrochloride	0	U222	Т		
108 88 3	V	~	Methyl-benzene	0	U220	I,T	I,X	
124 40 3		~	n- Methyl-methanamine	0	U092	ı		
70 25 7		~	n- Methyl-n'-nitro-n-nitroso-	0	U163	Т		
62 75 9		~	n- Methyl-n-nitroso-methanamine	0	P082	Т		AH
108 10 1		~	4- Methyl-pentanol	0	U161	Т		
126 98 7		~	2 - Methyl-propenenitrile	0	U152	I,T		
109 06 8		~	2- Methyl-pyridine	0	U191	Ť		
12263 85 3	V		Methylaluminum sesquibromide	0			I,R	BH
12542 85 7	V		Methylaluminum sesquichloride	0			I.R	BH
74 89 5	V		Methylamine	0			I,X	
100 61 8	· /		n- Methylaniline	0			X	
75 55 8	· /	_	2- Methylaziridine	0	P067	Т	I,X	AH,EH

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Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
504 60 9		<b>'</b>	I- Methylbutadiene	0	U186	I		
56 49 5		~	3- Methylcholanthrene	0	U157	Т		
108 87 2	~		Methylcyclohexane	0			I,X	
593 89 5	~		Methyldichloroarsine	0			Х	BH
75 54 7	~		Methyldichlorosilane	0			I,R,X	BH
101 14 4	~	~	4,4- Methylene bis(2-chloroaniline)	0	U158	Т	Х	EH
74 95 3		~	Methylene bromide	0	U068	Т		
75 09 2	~	~	Methylene chloride	0	U080	Т	Х	
		~	Methylene chloride, degreasing solvent	0	F001			
		~	Methylene chloride, spent solvent	0	F002			
101 14 4		~	4,4- Methylenebis[2-chloro]-benzenamine	0	U158	Т		
70 30 4		~	2,2- Methylenebis[3,4,6-trichloro-phenol	0	U132	T		
98 82 8		~	1- Methylethyl benzene	0	U055	I		
71 36 3		~	Methylethyl ketone	0	U031	I,T		
75 86 5		~	2- Methyllactonitrile	0	P069	T		AH
75 16 1	~		Methylmagnesium bromide	0			I,C,R	BH
676 58 4	~		Methylmagnesium chloride	0			I,C,R	BH
917 64 6	~		Methylmagnesium iodide	0			I,C,R	BH
615 53 2		~	Methylnitroso-carbamic acid, ethyl ester	0	U178	Т		
1319 77 3		~	Methylphenol	0	U052	Т		
		~	2 - Methylpropyl-4,6-dinitro-phenol	0	P020	Т		AH
56 04 2		~	Methylthiouracil	0	U164	Т		
75 79 6	~		Methyltrichlorosilane	0			I,C,R,X	BH
7786 34 7	~		Mevinphos	0			Х	BH
315 18 4		~	Mexacarbate	0	P199	T	Х	AH, EH
	~		Mine tailings	0			R,X	
311 45 5	~		Mintacol	0			X	BH
2385 85 5	~		Mirex	0			Х	BH
50 07 7		~	Mitomycin C	0	U010	T		
60 34 4	~	~	MMH	0	P068	Т	I,X	AH,EH
101 14 4	~	~	MOCA	0	U158	T	Х	EH
13194 48 4	~		Мосар	0			Х	BH
2212 67 1		~	Molinate	0	U365	T		
	~		Molybdenum (powder)	I			I	
11098 99 0	~		Molybdenum anhydride	ı			Х	
1313 27 5	~		Molybdenum trioxide	I			Х	
	~	İ	Molybdic acid and salts	I			Х	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
79 11 8	~		Monochloroacetic acid	0			C,X	
78 95 5	~		Monochloroacetone	0			Х	
13537 32 1	~		Monofluorophosphoric acid	I			C,X	
60 34 4	~	~	Monomethyl hydrazine	0	P068	T	I,X	AH,EH
7647 01 0	~		Muriatic acid	I			C,R,X	EH
2763 96 4		~	Muscimol	0	P007	T		AH
134 32 7	~	~	1- NA	0	U167	Т	Х	EH
91 59 8	~	~	2- NA	0	U168	T	Х	EH
	~		Nack	ı			I,C,R	BH
12610 38 7	~		NaK	I			I,C,R	BH
	~		Naphtha (of petroleum or coal tar origin)	0			I,X	
20830 81 3		~	5,12- Naphthacenedione, 8- acetyl-10-[(3-amino-2,3,6-trideoxy)-alpha-L-lyxo-	0	U059	T		
134 32 7		~	1 - Naphthalenamine	0	U167	Т		
91 59 8		~	2- Naphthalenamine	0	U168	T		
494 03 1		~	Naphthalenamine, n,n-bis(2-chloroethyl)-	0	U026	Т		
91 20 30	~	~	Naphthalene	0	U165	Т	Х	
91 58 7		~	Naphthalene, 2-chloro-	0	U047	Т		
130 15 4		~	1,4- Naphthalenedione	0	U166	Т		
72 57 1		~	2,7- Naphthalenedisulfonic acid, 3,3-[(3,3-dimethyl[1,1-biphenyl]-4,4-diyl)bis(azo) bis[5-amino-4-hydrox	xy]- O	U236	Т		
86 88 4		~	1- Naphthalenyl thiourea	0	P072	Т		AH
130 15 4		~	1,4- Naphthoquinone	0	U166	Т		
134 32 7	~	~	a- Naphthylamine	0	U167	Т	Х	BH
91 59 8	~	~	b- Naphthylamine	0	U168	Т	Х	EH
86 88 4		~	a- Naphthylthiourea	0	P072	Т		AH
	~		Naphtite	0			I,R	
	~		4- NBP	0			Х	BH
96 16 8	~	~	Nemagon	0	U066	Т	Х	EH
75 83 2	~		Neohexane	0			I,X	
	~		NIA 10,242	0			Х	BH
563 12 2	~		Nialate	0			Х	H
13463 39 3	~		Nickel (powder)	I			I,X	
373 02 4	~		Nickel acetate	0			Х	
53027 08 0	~		Nickel antimonide	1			Х	
	~		Nickel arsenate	I			Х	BH
13463 39 3	~	~	Nickel carbonyl	I	P073	Т	Х	AH,EH
7718 54 9	~		Nickel chloride	I			Х	
557 19 7	~	~	Nickel cyanide	I	P074	Т	Х	AH,EH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
13138 45 9	~			Nickel nitrate	1			I,R,X	
1314 05 2	~			Nickel selenide	I			X	
7786 81 4	~			Nickel sulfate	1			Х	
13463 39 3	~	~		Nickel tetracarbonyl	1	P073	T	Х	AH,EH
	~			Nickelous arsenate	1			Χ	BH
7718 54 9	~			Nickelous chloride	1			Х	
13138 45 9	~			Nickelous nitrate	1			I,R,X	
	~	~		Nicotine and salts	0	P075	T	Χ	AH
	~	~	m-	Nitraniline	0	P077	Т	I,R	AH
	~	~		Nitraniline	0	P077	T	I,R	AH
	~	~	0-	Nitraniline	0	P077	Т	I,R	AH
100 01 6	~	~	p-	Nitraniline	0	P077	Т	I,R	AH
7697 37 2	~			Nitric acid	I			I,C,X	
10102 45 1		~		Nitric acid, thallium(1 +) salt	!	U217	Т		
10102 43 9		~		Nitric oxide	I	P076	T		AH
	~			Nitro carbo nitrate	ı			I,R	
99 55 8		~	5-	Nitro-o-toluidine	0	U181	T		
29757 24 2	~	~		Nitroaniline	0	P077	Т	I,R	AH
100 01 6		~	4-	Nitrobenzenamine	0	P077	T		AH
98 95 3	~	~		Nitrobenzene	0	U169	I,T		
98 95 3	~			Nitrobenzol	0			Х	BH
92 93 3	~		4-	Nitrobiphenyl	0			Х	BH
15491 25 5	~			Nitrocalcite	I			I,R	
9004 70 0	~			Nitrocellulose	0			I,R	
	~			Nitrochlorobenzene	0			X	
10102 44 0	~	~		Nitrogen dioxide	ı	P078	Т	I,X	AH
302 70 5	~			Nitrogen mustard	0			C,X	
11104 93 1		~		Nitrogen oxide	ı	P078	Т		AH
10544 72 6	~			Nitrogen tetroxide	I			I,X	
55 63 0	~	~		Nitroglycerin	0	P081	R	I,R,X	AH
8007 56 5	~			Nitrohydrochloric acid	ı			I,C,X	
15825 70 4	V			Nitromannite	0			R	
100 02 7		~	4-	Nitrophenol	0	U170	Т		
88 75 5	V			Nitrophenol	0			Х	BH
100 02 7		~		Nitrophenol	0	U170	Т		
25154 55 6	V			Nitrophenol	0			Х	BH
554 84 7	· ·		m-	Nitrophenol	0			X	BH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	RCRA			Org./		Federal	State	Subset
CAS#	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
	~			Nitrophenol	0			Х	BH
79 46 9		~		Nitropropane	0	U171	I,T		
759 73 9		~		Nitroso-n-ethylurea	0	U176	T		
684 93 5		~		Nitroso-n-methylurea	0	U177	T		
615 53 2		~		Nitroso-n-methylurethane	0	U178	T		
621 64 7		~		Nitroso-n-propylamine	0	U111	T		
924 16 3		~		Nitrosodi-n-butylamine	0	U172	Т		
1116 54 7		~	n-	Nitrosodiethanolamine	0	U173	Т		
55 18 5		~	n-	Nitrosodiethylamine	0	U174	T		
62 75 9	~	~	n-	Nitrosodimethylamine	0	P082	T	Χ	AH,EH
70 25 7	~			Nitrosoguanidine	0			R	
1116 54 7		~	2,2-	Nitrosoimino bis-ethanol	0	U173	T		
4549 40 0		~	n-	Nitrosomethylvinylamine	0	P084	Т		AH
100 75 4		~	n-	Nitrosopiperidine	0	U179	Т		
930 55 2		~	n-	Nitrosopyrrolidine	0	U180	T		
9056 38 6	~			Nitrostarch	0			I,R	
	~			Nitroxylene	0			X	
	~			Nitroxylol	0			Х	
124 11 8	~			Nonene	0			I,X	
	~		1-	Nonviene	0			I,X	
	~			Nonytrichlorosilane	0			I,R	BH
	~			Obsolete explosives	I/O			R	
	~			CCMB	0			Х	ВН
	~			Octachlorohexahydromethanoisobenzofuran	0			Х	BH
112 04 9	~			Octadecyltrichlorosilane	0			I,R	ВН
		~		Octamethyl-diphosphoramide	0	P085	Т		AH
152 16 9	V	~		Octamethylpyrophosphoramide	0	P085	Т	Х	AH, EH
	~		n-	Octane (and isomers)	0			I,X	
111 66 0	V			Octene	0			I,X	
19102 74 0	· ·			Octyl peroxide	0			1	
5283 66 9	· ·			Octyltrichlorosilane	0			I.R	BH
	\ \ \ \ \			Oil and water	0			X	
	\ \ \ \ \			Oil ash	0			C,X	
7664 93 9	~			Oil of vitriol	i			C,X	
8014 95 7	V			Oleum	i			C,R,X	EH
152 16 9	~			OMPA	0			X	BH
102 10 3	<u> </u>			Orthozenol	0			X	BH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

CAS#	Calif.	RCRA Listed		CHEMICAL NAME	Org./	EPA Code	Federal Hazard	State Hazard	Subset Wastes
CAS#	listed	Listea		CHEMICAL NAME Osmium compounds	Inorg.	EPA Code	Hazaro	X	wastes
20816 12 0	-	~		Osmium oxide	1/0	P087	Т	^	AH
20816 12 0		~		Osmium tetroxide	<u> </u>	P087	T		AH
145 73 3				Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid	0	P088	, T		AH
144 62 7	~			Oxalic acid	0			X	
23135 22 0	_	~		Oxamvl	0	P194	Т	Λ	AH
75 21 8		~		Oxathiolane, 2,2-dioxide	0	U115	T		
73 21 0		~		Oxazaphosphorin amine bis(chloroethyl)tetrahydro oxide	0	P088	T		AH
1120 71 4		~		Oxirane	0	U193	I,T		
50 18 0				Oxirane, chloromethyl-	0	U058	T T		
765 34 4		~		Oxiranecarboxyaldehyde	0	U126	T		
705 54 4	_			Oxon	0			X	BH BH
542 38 2	-	~		Oxybis chloromethane	0	P016	Т		AH
60 29 7		<i>V</i>		Oxybis chlorometriane Oxybis[1]-ethane	0	U117	T		
111 44 4		V		Oxybis[2]-chloroethane	0	U025	T		
108 60 1		<i>V</i>			0	U025	T		
7783 41 7	~	-		Oxybis[2]-chloropropane Oxygen difluoride	-			C,R,X	 EH
7783 41 7				,	1			U,R,X	
	~			Paint (or varnish) remover or stripper Paint thinner	0			I	
	~				_			I,X	
100.00.7	~			Paint waste (or slops)	0		 T	I,X	
123 63 7		~		Paraldehyde	0	U182	•		
56 38 2	<i>'</i>	~		Parathion	0	P089	Т	X	AH,EH
12002 03 8	<i>'</i>			Paris green	0			X	BH
1336 36 3	~			PCB	0			Х	BH
82 68 2	_	~		PCNB	0	U185	T		
77 10 1	~	~		PCP	0	F027		Х	
1114 71 2		~		Pebulate	0	U391	Т		
	~			Pensal				X	BH
19624 22 7	~			Pentaborane	0			I,R,X	BH
608 93 5		~		Pentachlorobenzene	0	U183	Т		
76 01 7		~		Pentachloroethane	0	U184	T		
82 68 8		~		Pentachloronitrobenzene	0	U185	Т		
87 86 5	~	~		Pentachlorophenol	0	F027		Х	
504 60 9		~		Pentadiene	0	U186	I		
	~			Pentaerythrite tetranitrate	0			R	
120 54 7		~		Pentamethylene-thiuram tetrasulfide	0	U400	T		
110 62 3	~		n-	Pentanal	0			I,X	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		Ξ

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
	~			Pentane (and isomers)	0			I,X	
110 66 7	~		1-	Pentanethiol	0			I,X	
108 10 1		~		Pentanol, 4-methyl-	0	U161	T		
107 87 9	<b>'</b>		2-	Pentanone	0			I,X	
109 67 1	~		1-	Pentene	0			I,X	
463 04 7	~		n-	Pentyl nitrite	0			I,X	
79 21 0	~			Peracetic acid	0			I,C,R,X	
7601 90.3	~			Perchloric acid	0			I,C,R,X	
127 18 4	~			Perchloroethylene	0			Х	
		~		Perchloroethylene, spent solvent	0	F002			
594 42 3	~			Perchloromethyl mercaptan	0			Х	BH
7616 94 6	~			Perchloryl fluoride	0			I,C,X	
79 21 0	~			Peroxyacetic acid	0			I,C,R,X	
8032 32 4	~			Petroleum ether	0			I,X	
8030 30 6	~			Petroleum naphtha	0			I,X	
	V			Pextox 14	0			X	BH
62 44 2		~		Phenacetin	0	U187	T		
578 94 9	V			Phenarsazine chloride	0			Х	BH
108 95 2	~	~		Phenol	0	U188	Т	C,X	
696 28 6		~		Phenyl arsonous dichloride	0	P036	Т		AH
532 27 4	~			Phenyl chloromethyl ketone	0			C,R,X	EH
148 82 3		~	I-	Phenylalanine, 4-[bis(2-chloroethyl)amino]-	0	U150	Т		
122 39 4	~			Phenylaniline	0			Х	
92 52 4	V			Phenylbenzene	0			Х	BH
696 28 6	~			Phenyldichloroarsine	0			Х	BH
25376 45 8	~			Phenylenediamine	0			Х	
100 41 4	~			Phenylethane	0			I,X	
98 86 2		~	1-	Phenylethanone	0	U004	Т		
59 88 1	~			Phenylhydrazine hydrochloride	0			Х	
62 38 4		~		Phenylmercury acetate	0	P092	Т		AH
1322 20 9	~			Phenylphenol	0			Х	BH
103 85 5		~		Phenylthiourea	0	P093	Т		AH
98 13 5	~			Phenyltrichlorosilane	0			I,R	BH
298 02 0	~	~		Phorate	0	P094	Т	X	AH,EH
7786 34 7	V			Phosdrin	0			X	BH
947 02 4	~			Phosfolan	0			X	BH
75 44 5	V	~		Phosgene	i	P095	Т	I.R	AH,EH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

CAC #	Calif.	RCRA	CHEMICAL NAME	Org./	EDA Code	Federal	State	Subset
CAS # 13171 21 6	listed 🗸	Listed	CHEMICAL NAME Phosphamidon	Inorg.	EPA Code		Hazard X	Wastes
7803 51 2	~	~	Phosphine Phosphine	- 0	P096	т	I.X	AH,EH
	•	<i>V</i>		0		T		
7664 38 2 1314 56 3		-	Phosphoric acid	0	P041			AH
10025 87 3	V		Phosphoric anhydride	!			I,C	
	~		Phosphoric chloride	- !			I,C,R,X	BH
1314 80 3	~		Phosphoric sulfide	1			I,C,R,X	BH
25134 38 7		~	Phosphorodithioic acid, bis(1-methylethyl) ester	0	P043	T		AH
298 02 2		~	Phosphorodithioic acid, o,o-diethyl S-[(ethylthio)methyl] ester	0	P094	Т		AH
62 44 2		~	Phosphorodithioic acid, o,o-diethyl S-methyl ester	0	U087	Т		
297 97 2		~	Phosphorodithioic acid, o,o-diethyl S[2-(ethylthio)ethyl] ester	0	P039	Т		AH
60 51 5		~	Phosphorodithioic acid, o,o-dimethyl S-[2-(methylamino)-2-oxoethyl] ester	0	P044	Т		AH
		~	Phosphorothioic acid, dimethylaminosulfonylphenyl]dimethyl ester	0	P097	T		AH
298 00 0		~	Phosphorothioic acid, o,o,-dimethyl o-(4-nitrophenyl)ester	0	P071	Т		AH
56 38 2		~	Phosphorothioic acid, o,o-diethyl o-(4-nitrophenyl) ester	0	P089	Т		AH
297 97 2		~	Phosphorothioic acid, o,o-diethyl o-pyrazinyl ester	0	P040	Т		AH
7789 59 5	~		Phosphorus oxybromide	I			C,R,X	BH
10025 87 3	~		Phosphorus oxychloride	ı			C,R,X	BH
10026 13 8	~		Phosphorus pentachloride	I			I,C,R,X	BH
1314 80 3	~		Phosphorus pentasulfide	ı			I,C,R,X	BH
1314 56 3	~		Phosphorus pentoxide	I			I,C	
1314 85 8	~		Phosphorus sesquisulfide				I,C,R,X	BH
1314 80 3		~	Phosphorus sulfide		U189	R		
7789 60 8	~		Phosphorus tribromide				C,R,X	EH
7719 12 2	~		Phosphorus trichloride	I			C,R,X	EH
7789 59 5	~		Phosphoryl bromide	ı			C,R,X	BH
10025 87 3	~		Phosphoryl chloride	ı			C,R,X	BH
20859 73 8	~	~	Phostoxin	ı	P006	R,T	I,R,X	AH,EH
85 44 9		~	Phthalic anhydride	0	U190	Т		
57 47 6		~	Physostiamine	0	P204	Т		AH
	~		Pickling liquor	ı			С	
109 06 8		~	2- Picoline	0	U191	Т		
489 98 5	~		Picramide	0			I.R	
88 89 1	~		Picric acid	0			I,R	
124 87 8	~		Picrotoxin	0			X	
88 88	~		Picryl chloride	0			I.R	
	~		Pigments	I/O			X	
	-	~	Pink/red water from TNT operations	0	K047			

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
100 75 4		~	Piperidine, 1-nitroso-	0	U179	T		
	~		Plating waste	I			C,X	
41575 94 4	~		Platinum compounds	I/O			Х	BH
78 00 2		~	Plumbane, tetraethyl-	0	P110	T		AH
1336 36 3	~		Polychlorinated biphenyls (PCBs)	0			Χ	H
8001 35 2	~	~	Polychlorocamphene	0	P123	Т	Х	AH,EH
26355 31 7	~		Polyvinyl nitrate	0			I,R	
299 45 6	~		Potasan	0			Χ	
57109 90 7	~		Potassium	1			I,C,R	BH
7789 29 9	~		Potassium acid fluoride	- 1			C,X	BH
127 95 7	~		Potassium acid oxalate	0			Х	
76080 77 8	~		Potassium arsenate	- 1			Х	BH
10124 50 2	~		Potassium arsenite	I			Х	H
7778 50 9	~		Potassium bichromate	I			I,C,X	
7789 29 9	~		Potassium bifluoride	ı			C,X	BH
127 95 7	~		Potassium binoxalate	0			Х	
7758 01 2	~		Potassium bromate	ı			I,X	
151 50 8	~	~	Potassium cyanide	- 1	P098	Т	Х	AH,EH
2244 21 5	~		Potassium dichloroisocyanurate	I			I,X	
7778 50 9	~		Potassium dichromate	- 1			I,C,X	
128 03 0		~	Potassium dimethyldithiocarbamate	0	U383	Т		
7789 23 3	~		Potassium fluoride	I			Х	
7693 26 7	~		Potassium hydride	ı			I,C,R	BH
1310 58 3	~		Potassium hydroxide	- 1			C,X	
51026 28 9		~	Potassium hyroxymethyl-n-methyldi-thiocarbamate	0	U378	T		
137 41 7		~	Potassium n-methyldithiocarbamate	0	U377	Т		
7757 79 1	~		Potassium nitrate	- 1			I,R	
7758 09 0	~		Potassium nitrite	ı			I,R	
583 52 8	~		Potassium oxalate	0			X	
7778 74 7	~		Potassium perchlorate	ı			I,R,X	
7722 64 7	~		Potassium permanganate	ı			I,C,X	
17014 71 0	~		Potassium peroxide	I			I,C,R	
506 61 6		~	Potassium silver cyanide	ı	P099	Т		AH
1312 73 8	~		Potassium sulfide	I			I,X	
	· ·		Printing ink	0			X	
2631 37 0		~	Promecarb	0	P201	Т		AH
23950 58 5		· /	Pronamide	0	U192	T		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
123 38 6	<b>V</b>	~		Propanal	0	P070	T	I,X	AH
107 10 8		~		Propanamine	0	U194	I,T		
621 64 7		<b>'</b>	1-	Propanamine, n-nitroso-n-propyl-	0	U111	T		
142 84 7		~	1-	Propanamine, n-propyl-	0	U110	I		
1120 71 4		<b>'</b>	1, 3-	Propane sulfone	0	U193	T		
96 12 8		<b>'</b>		Propane, 1,2-dibromo-3-chloro-	0	U066	T		
78 87 5		~		Propane, 1,2-dichloro-	0	U083	Т		
108 60 1		~		Propane, 2,2'-oxybis[2]-chloro-	0	U027	T		
79 46 9		~		Propane, 2-nitro-	0	U171	I,T		
109 77 3		~		Propanedinitrile	0	U149	T		
107 12 0		~		Propanenitrile	0	P101	Т		AH
75 86 5		~		Propanenitrile, 2-hydroxy-2-methyl-	0	P069	T		AH
542 76 7		~		Propanenitrile, 3-chloro-	0	P027	Т		AH
107 03 9	~		1-	Propanethiol	0			I,X	
75 33 2	~		2-	Propanethiol	0			I,X	
55 63 0		~	1,2,3-	Propanetriol, trinitrate	0	P081	R		AH
79 09 4	~			Propanoic acid	0			I,C,X	
93 72 1		~		Propanoic acid, 2-(2,4,5-trichlorophenoxy)-	0	F027			
71 23 8	~		1-	Propanol	0			I,X	
67 63 0	~		2-	Propanol	0			I,X	
126 72 7		~		Propanol, 2,3-dibromo-, phosphate (3:1)	0	U235	T		
67 64 1	~	~	2-	Propanone	0	U002	l	1	
67 64 1	~	~		Propanone	0	U002	I	I	
598 31 2		~	2-	Propanone, 1-bromo-	0	P017	T		AH
107 19 7		~		Propargyl alcohol	0	P102	T		AH
106 96 7	~			Propargyl bromide	0			I,X	BH
107 18 6	~	~	2-	Propen-1-ol	0	P005	T	I,X	AH
107 02 8		~	2-	Propenal	0	P003	Т		AH
79 06 1		~	2-	Propenamide	0	U007	T		
107 13 1		~	2-	Propenenitrile	0	U009	Т		
79 10 7		~	2-	Propenoic acid	0	U008	l		
140 88 5		~	2-	Propenoic acid, ethyl ester	0	U113	I		
120 58 1		~		Propenyl)-1,3-benzodioxole	0	U141	T		
94 59 7		~		Propenyl)-1,3-benzodioxole	0	U203	Т		
122 42 9		~		Propham	0	U373	Т		
57 57 8	~			Propiolactone	0			Х	BH
123 38 6	~			Propionaldehyde	0			I,X	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	1	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code		Hazard	Wastes
3771 19 5	~			Propionic acid	0			I,C,X	
107 12 0		~		Propionitrile	0	P027	T		AH
114 26 1		~		Propoxur	0	U411	Т		
109 60 4	~			Propyl acetate	0			I,X	
71 23 8	~			Propyl alcohol	0			I,X	
110 74 7	~			Propyl formate	0			I,X	
107 03 9	~		n-	Propyl mercaptan	0			I,X	
94 58 6		~	5-	Propyl-1,3-benzodioxole	0	U090	T		
107 10 9	~	~	n-	Propylamine (and isomers)	0	U194	I,T	I,X	
78 87 5		~		Propylene dichloride	0	U083	T		
75 56 9	~			Propylene oxide	0			I,X	
	~	~	1,2-	Propyleneimine	0	P067	Т	I,X	AH,EH
621 64 7		~	di-n-	Propylnitrosamine	0	U111	Т		
141 57 1	~		n-	Propyltrichlorosilane	0			I,C,R,X	BH
107 19 7		~		Propyn-1-ol	0	P102	Т		AH
52888 80 9		~		Prosulfocarb	0	U387	Т		
2275 18 5	~			Prothoate	0			Х	BH
123 33 1		~	3.6-	Pyridazinedione, 1,2-dihydro-	0	U148	Т		
504 24 5		~		Pyridinamine	0	P008	Т		AH
110 86 1	~	~		Pyridine	0	U196	Т	I,X	
		~		Pyridine, spent solvent	0	F005			
66 75 1		~		Pyrimidinedione, S-[bis(2-chloroethyl)amino] -	0	U237	Т		
56 04 2		~		Pyrimidinone, 2,3-dihydro-6-methyl-2-thioxo-	0	U164	Т		
7791 27 7	~			Pyrosulfuryl chloride	i			C,R,X	EH
930 55 2	1	~		Pyrrolidine, 1-nitroso-	0	U180	Т		
106 51 4	~			Quinone	0			Х	BH
5836 29 3	~			Racumin 57	0			X	BH
7440 02 0	~			Raney nickel	i			1	
81 81 2	~			Ratox	i			X	BH
50 55 5	-	~		Reserpine	0	U200	Т		
108 46 3		~		Resorcinol	0	U201	Ť		
130 .0 0	_	_		Retrograde explosives	1/0		<u> </u>	R	
81 07 2	•	~		Saccharin, and salts	1/0	U202	т		
94 59 7		~		Safrole	0	U203	Ť		
0.007	_	•		Salicylated mercury	0		<u>'</u>	X	
7757 79 1	~			Saltpeter	i			I,R	
152 16 9	<u> </u>			Schradan	0			X	BH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

CAC #	Calif.		CHEMICAL NAME	Org./	EPA Code	Federal	State	Subset
CAS # 7783 00 8	listed	Listed	CHEMICAL NAME Selenious acid	Inorg.	U204	Hazard ⊤	Hazard X	Wastes
12039 52 0	<i>V</i>	<i>V</i>	Selenious acid dithallium(1+) salt	1	P114	T	X	AH,EH
12039 52 0	~	•	Selenious acid salts (except dithallium(1+) salt)	! !			X	H H
7782 49 2	~	~	Selenium Selenium	0	U376	T	X	BH
1102 49 2	~	-	Selenium compounds	1/0			X	BH
7446 08 4	-	V	Selenium dioxide	1/0	U204	T	^	EH
127386 55 4	V	-	Selenium fluoride	<u>'</u>			Х	BH
12/360 55 4		~	Selenium sulfide (not SeS2)	<u>'</u>	U205	т	^	BH
7488 56 4		<i>V</i>	Selenium sulfide (SeS2)	<u>'</u>	U205	R,T		BH
630 10 4		~	Selenourea Selenourea	0	P103	T, I	X	AH,EH
		<i>V</i>		0	U015	<u>'</u> 		АП,ЕП
115 02 6 10025 78 2	~	V	I- Serine, diazoacetate (ester) Silicochloroform	0			I,C,R,X	 BH
10025 78 2	<i>V</i>		Silicon chloride	- 0			C,R,X	BH
10026 04 7	<i>V</i>		Silicon tetrachloride	1			C,R,X	BH
13092 75 6	<i>V</i>		Silver acetylide	0			I.R	BH
13863 88 2	<i>V</i>		Silver azide	- 0			I,R	
13003 00 2	<i>V</i>		Silver compounds	I/O			X	
506 64 9	-	<b>V</b>	Silver cyanide	1/0	P104	T		AH
7761 88 8	<b>V</b>	•	Silver nitrate	1			X	
7701 00 0	~		Silver styphnate	0			I.R	
	<i>V</i>		Silver tetrazine	0			I,R	
	~		Silver trinitroresorcinate	0			I,R	
		~	Silvex	0	F027		1,17	
534 52 1	V	~	Sinox	0	P047	т	X	AH,EH
334 32 1	~		Sludge acid	Ī			C	
497 19 8	~		Soda ash	'			C	
7631 99 4	~		Soda niter	'			I,R,X	
7782 92 5	~		Sodamide	'			I,C,R	BH
62476 59 9	~		Sodium				I,C,R	BH
02470 39 9	~		Sodium acid fluoride	'			C,X	BH
1302 42 7	~		Sodium aluminate	'			C,X	
13770 96 2	~		Sodium aluminum hydride	<u>'</u>			I.C.R	BH
7782 92 5	<i>V</i>		Sodium anide Sodium amide				I,C,R	BH
7631 89 2	<i>V</i>		Sodium arsenate				X	BH
7784 46 5	V		Sodium arsenite				X	BH
26628 22 8	<i>V</i>	~	Sodium arsenite Sodium azide		P105	т	I,R	AH
20020 22 0	<i>V</i>	-	Sodium bichromate	<u> </u>			I,C,X	An
			Sociali picinoniale	ı			1,0,^	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
1333 83 1	V		Sodium bifluoride	I			C,X	BH
7789 38 0	~		Sodium bromate	- 1			I,X	
124 65 2	~		Sodium cacodylate	0			Х	H
15630 89 4	~		Sodium carbonate peroxide	- 1			I	
7775 09 9	~		Sodium chlorate	- 1			I,X	
7758 19 2	~		Sodium chlorite	- 1			I,X	
7775 11 3	~		Sodium chromate	- 1			C,X	
143 33 9	~	~	Sodium cyanide	- 1	P106	T	Х	AH,EH
136 30 1		~	Sodium dibutyldithiocarbamate	0	U379	Т		
2893 78 9	~		Sodium dichloroisocyanurate	- 1			I	
	~		Sodium dichromate	I			I,C,X	
148 18 5		~	Sodium diethyldithiocarbamate	0	U381	T		
	~		Sodium dimethylarsenate	0			Х	BH
128 04 1		~	Sodium dimethyldithiocarbamate	0	U382	T		
7681 49 4	~		Sodium fluoride	I			Х	
7646 69 7	~		Sodium hydride	I			I,C,R,X	BH
16721 80 5	~		Sodium hydrosulfide	I			I,X	
7775 14 6	~		Sodium hydrosulfite	I			I	
1310 73 2	~		Sodium hydroxide	I			C,X	
7681 52 9	~		Sodium hypochlorite	I			I,R,X	BH
7772 98 7	~		Sodium hyposulfite	- 1			I	
124 41 4	~		Sodium methoxide	0			I,C,R	BH
124 41 4	~		Sodium methylate	0			I,C,R	BH
7631 95 0	~		Sodium molybdate	I			Х	
12401 86 4	~		Sodium monoxide	- 1			C,X	
7631 99 4	~		Sodium nitrate	I			I,R,X	
7632 00 0	~		Sodium nitrite	- 1			I,R,X	
1313 59 3	~		Sodium oxide	I			C,X	
7601 89 0	~		Sodium perchlorate	- 1			I,R,X	
10101 50 5	~		Sodium permanganate	I			I,X	
1313 60 6	~		Sodium peroxide	I			I,R,X	BH
831 52 7	~		Sodium picramate	0			I,R,X	
	~		Sodium potassium alloy	I			I,C,R	BH
134 10 01 0	~		Sodium selenate	I			Х	BH
1313 82 2	~		Sodium sulfide	I			I,X	
540 72 7	~		Sodium sulfocyanate	I			Х	
540 72 7	~		Sodium thiocyanate	I			Х	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
	~		Solvents	0			I	
	~		Spent (or waste) cyanide solutions	I			C,X	
	~		Spent acid	I			С	
	~		Spent caustic	I			С	
	~		Spent mixed acid	I			С	
	~		Spent plating solution	I			C,X	
7646 78 8	~		Stannic chloride	I			C,X	
18883 66 4		~	Streptozotocin	0	U206	T		
	~		Stripping solution	I/O			I,X	
	~		Strontium arsenate	I			Х	BH
1314 18 7	~		Strontium dioxide	I			I,R	
10042 76 9	~		Strontium nitrate	I			I,R,X	
1314 18 7	~		Strontium peroxide	I			I,R	
1314 96 1		~	Strontium sulfide	I	P107	T		AH
357 57 3		~	Strychnidin-10-one, 2,3 dimethoxy-	0	P018	Т		AH
57 24 9	~	~	Strychnine and salts	0	P108	Т	Х	AH,EH
82 71 3	~		Styphnic acid	0			I,R	
100 42 5	~		Styrene	0			I,X	
1596 84 5	~		Succinic acid peroxide	0			I,X	
95 06 7		~	Sulfallate	0	U277	Т		
	~		Sulfide salts (soluble)	I			Х	
	~		Sulfonation oil	I			I	
7791 25 5	~		Sulfonyl chloride	I			C,R,X	EH
2699 79 8	~		Sulfonyl fluoride	I			C,R,X	EH
3689 24 5	~		Sulfotepp	0			Х	BH
10025 67 9	~		Sulfur chloride	I			C,R,X	EH
10025 67 9	~		Sulfur monochloride	I			C,R,X	EH
505 60 2	~		Sulfur mustard	0			C,R,X	BH
7719 09 7	~		Sulfur oxychloride	I			C,R,X	EH
10546 01 7	~		Sulfur pentafluoride	I			C,X	H
1314 80 3		~	Sulfur phosphide	I	U189	R		
7446 11 9	~		Sulfur trioxide	I			I,C,X	
2973 10 6	~		Sulfuric acid	I			C,X	
77 78 1		~	Sulfuric acid, dimethyl ester	0	U103	Т		
7446 18 6		~	Sulfuric acid, dithallium (1+) salt	I	P115	Т		AH
7446 11 9	~		Sulfuric anhydride	I			I,C,X	
7782 99 2	~		Sulfurous acid	I			C,X	

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California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	_			Org./		Federal	State	Subset
CAS #	listed	Listed		CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
7791 25 5	~			Sulfuryl chloride	I			C,R,X	BH
2699 79 8	~			Sulfuryl fluoride	I			C,R,X	EH
	~			Suppracide	0			Χ	BH
13067 93 1	~			Surecide	0			Х	BH
8065 48 3	~			Systox	0			Х	BH
	~		2,4,5-	Т	0			Х	BH
	~			Tank bottom sediment	I/O			Х	
	~			Tanning sludges	0			Х	
1746 01 6	~			TCDD	0			Х	H
26471 62 5	~	~		TDI	0	U223	R,T	I,R	EH
	~	~		TEL (and other organic lead)	0	P110	Т	I,X	AH,EH
7783 80 4	~			Tellurium hexafluoride	ı			C,X	BH
297 78 9	~			Telodrin	0			Х	BH
116 06 3	~			Temik	0			Х	BH
545 55 1	~			TEPA	0			Х	BH
107 49 3	~	~		TEPP	0	P111	Т	Х	AH
107 71 1	~			tert-Butyl peracetate	0			I,R	
614 45 9	~			tert-Butyl perbenzoate	0			I,R	
1634 02 2		~		Tetrabutylthiuram disulfide	0	U402	Т		
93 73 2		~		Tetrabutylthiuram monosulfide	0	U401	T		
94 95 3		~	1,2,4,5-	Tetrachlorobenzene	0	U207	Т		
1746 01 6	~		2,3,7,8-	Tetrachlorodibenzo-para-dioxin	0			Х	BH
630 20 6		~	1,1,1,2-	Tetrachloroethane	0	U208	T		
79 34 5	~		sym-	Tetrachloroethane	0			Х	BH
127 18 4		~		Tetrachloroethene	0	U210	Т		
127 18 4	~	~		Tetrachloroethylene	0	U210	T	Х	
		~		Tetrachloroethylene, spent degreasing solvent	0	F001			
		~		Tetrachloroethylene, spent solvent	0	F002			
56 23 5	~	~		Tetrachloromethane	0	U211	T	Х	
58 90 2		~	2,3,4,6-	Tetrachlorophenol	0	F027			
107 49 3		~		Tetraethyl ester diphosphoric acid	0	P111	T		AH
78 00 2	~	~		Tetraethyl lead	0	P110	Т	I,X	AH,EH
107 49 3	~	~		Tetraethyl pyrophosphate	0	P111	T	X	ΑH
	~			Tetraethyl-S,S-methylenediphosphorodithioate	0			Х	BH
3689 24 5		~	, , , ,	Tetraethyldithiopyrophosphate	0	P109	Т	Х	EH, AH
78 00 2	~	~		Tetraethylplumbane	0	P110	Т		ÁH
109 99 9	~	~		Tetrahydrofuran	0	U213		I,X	
		1		•		1		,	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	- 1	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		H

	Calif.	RCRA		Org./		Federal	State	Subset
CAS#	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
	~		Tetrahydronapthalene	0			X	
85 43 8	~		Tetrahydrophthalic anhydride	0			Χ	
119 64 2	~		Tetralin	0			Х	
75 74 1	~		Tetramethyl lead	0			I,X	
3333 52 6	~		Tetramethyl succinonitrile	0			Χ	BH
115 26 4	~		Tetramethylphosphorodiamidic fluoride	0			Х	BH
	~		o,o- Tetramethylthiuram monosulfide	0			Χ	BH
509 14 8	~	~	Tetranitromethane	0	P112	R	I,R,X	AH,EH
757 58 4		~	Tetraphosphoric acid, hexaethyl ester	0	P062	Т		AH
1314 85 8	~		Tetraphosphorus trisulfide	I			I,C,R,X	BH
2227 13 6	~		Tetrasul	0			Х	BH
14097 21 3	~		1- Tetrazene	0			I,R	
1314 32 5		~	Thallic oxide	1	P113	Т		AH
7440 28 0	~		Thallium	1			Х	BH
7791 12 0		~	Thallium chloride	ı	U216	T		
	~		Thallium compounds	I/O			Х	BH
1314 12 1		~	Thallium oxide	1	P113	T		AH
7446 18 6	~		Thallium sulfate	ı			Х	BH
10102 45 1		~	Thallium(1 +) salt, nitric acid	1	U217	T		
563 68 8		~	Thallium(I) acetate	0	U214	Т		
6533 73 9		~	Thallium(I) carbonate	ı	U215	T		
7791 12 0		~	Thallium(I) chloride	ı	U216	Т		
10102 45 1		~	Thallium(I) nitrate	1	U217	Т		
12039 52 0		~	Thallium(I) selenite	ı	P114	Т		AH
7446 18 6		~	Thallium(I) sulFate	1	P115	Т		AH
7446 18 6	~		Thallous sulfate	ı			Х	BH
109 99 9	~	~	THE	0	U213	ı	I,X	
61 82 5		~	1H-1,2,4- Thiazol-3-amine	0	U011	Т		
298 02 2	~	~	Thimet	0	P094	Т	Х	AH,EH
62 55 5		~	Thioacetamide	0	U218	Т		
463 71 8	~		Thiocarbonylchloride	0			C,R,X	EH
115 29 7	V	~	Thiodan	0	P050	Т	X	AH,EH
59669 26 0	-	~	Thiodicarb	0	U410	Ť		
		~	Thiodiphosphoric acid, tetraethyl ester	0	P109	Ť		AH
39196 18 4		~	Thiofanox	0	P045	Ť		
74 93 1		~	Thiomethanol	0	U153	I,T		
297 97 2	~		Thionazin	0			Х	BH

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

CAS#	Calif. listed	RCRA Listed	CHEMICAL NAME	Org./ Inorg.	EPA Code	Federal Hazard	State Hazard	Subset Wastes
7719 09 7	~		Thionyl chloride	ı			C,R,X	BH
137 26 8		~	Thioperoxydicarbonic diamide [(H2N)C(S)]2S2,tetramethyl-	0	U244	Т		
23564 05 8		~	Thiophanate-methyl	0	U409	Т		
108 98 5		~	Thiophenol	0	P014	Т		AH
463 71 8	~		Thiophosgene	0			C,R,X	EH
3982 91 0	~		Thiophosphoryl chloride	I			C,R,X	EH
79 19 6		~	Thiosemicarbazide	0	P116	T		AH
62 56 6		~	Thiourea	0	U219	T		
137 26 8		~	Thiram	0	U244	T		
	~		Thorium (powder)	I			ı	
	~		Tin compounds (organic)	0			Х	
7646 78 8	~		Tin tetrachloride	I			C,X	
26419 73 8		~	Tirpate	0	P185	Т	Α	
	~		Titanic chloride	I			C,R,X	EH
	~		Titanium (powder)	I			I	
13693 11 3	~		Titanium sulfate	1			Х	
7550 45 0	~		Titanium tetrachloride	I			C,R,X	EH
51 92 3	~		TMA	0			I,X	
126000 43 9	~		TML	0			I,X	
99 35 4	~	~	TNB	0	U234	R,T	I,R	
	~	~	TNT	0	K047		I,R,X	
108 88 3	~	~	Toluene	0	U220	I,T	I,X	
		~	Toluene, spent solvent	0	F005			
26471 62 5	~	~	Toluene-2,4-diisocyanate	0	U223	R,T	I,R	EH
		~	Toluene-2,6-diisocyanate	0	U223	R,T		
25376 45 8		~	Toluenediamine	0	U221	T		
108 44 1	~		m- Toluidine	0			Х	
95 53 4	~	~	o- Toluidine	0	U328	T	Х	
106 49 0	~	~	p- Toluidine	0	U353	T	Х	
636 21 5		~	o- Toluidine hydrochloride	0	U222	T		
8001 35 2	~	~	Toxaphene	0	P123	T	Х	AH,EH
_	~		Toxic chemical toilet wastes	0			Х	
93 72 1		~	2,4,5- TP	0	F027			
15271 41 7	~		Tranid	0			Х	BH
2303 17 5		~	Triallate	0	U389	Т		
1031 47 6	~		Triamiphos	0			Х	BH
75 25 2		~	Tribromomethane	0	U225	Т		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

	Calif.	_		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	EPA Code	Hazard	Hazard	Wastes
79 25 2	~		Trichlorethene	0			Х	
		~	1,1,1- Trichloro-1,2,2-trifluoroethane, spent solvent	0	F002			
50 29 3	~	~	1,1,1- Trichloro-2,2-bis(chlorophenyl) ethane	0	U061	Т	X	
75 87 6		~	Trichloroacetaldehyde	0	U034	T		
	~		Trichloroacetaldehyde (hydrated)	0			X	
10294 34 5	~		Trichloroborane	I			C,R,X	BH
71 55 6		~	1,1,1- Trichloroethane	0	U226	Т		
79 00 5	~	~	1,1,2- Trichloroethane	0	U227	Т	Х	
		~	1,1,1- Trichloroethane, spent degreasing solvent	0	F001			
		~	1,1,1- Trichloroethane, spent solvent	0	F002			
79 01 6	~	~	Trichloroethylene	0	U228	Т	Х	
		~	Trichloroethylene, spent degreasing solvent	0	F001			
		~	Trichloroethylene, spent solvent	0	F002			
72 43 5		~	1,1'-2,2,2- Trichloroethylidene bis[4- methoxy-benzene	0	U247	Т		
50 29 3		~	1,1'-2,2,2- Trichloroethylidene bis[4-chloro-benzene	0	U061	T		
75 69 4		~	Trichlorofluoromethane	0	U121	Т		
		~	Trichlorofluoromethane, spent solvent	0	F002			
87 90 1	_		Trichloroisocyanuric acid	0			I,X	
67 66 3	~	~	Trichloromethane	0	U044	Т	X	
75 70 7		~	Trichloromethanethiol	0	P118	Т		AH
98 07 7		~	Trichloromethylbenzene	0	U023	Т		
594 42 3	_		Trichloromethylsulfenyl chloride	0			Х	BH
75 69 4		~	Trichloromonofluoromethane	0	U121	Т		
76 06 2	~		Trichloronitromethane	I/O			Х	BH
95 95 4	-	~	2.4.5- Trichlorophenol	0	F027			
88 06 2		~	2,4,6- Trichlorophenol	0	F027			
	~	~	2,4,5- Trichlorophenoxy	0	F027		Х	EH
		~	2-(2,4,5 Trichlorophenoxy) propanoic acid	0	F027			
10025 78 2	_		Trichlorosilane	0			I,C,R,X	BH
121 44 8	1	~	Triethylamine	0	U404	Т		
545 55 1	V		Triethylenephosphoramide	0			Х	BH
98 08 8	· ·		Trifluoromethylbenzene	0			I.X	BH.
76 01 7	<u> </u>	~	2,4,6- Trimethyl-1,3,5-trioxane	0	U182	Т		
75 50 3	· ·		Trimethylamine	0			I.X	
540 84 1	V		2,2,4- Trimethylpentane	0			I,X	
26952 42 1	V		Z,z,4- Ininetryiperitarie  Trinitroaniline	0			I,A	
20952 42 1	V		Trinitroaniine	0			I,R I.R	
	-		Timitoanisole	U			ı,K	

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

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CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

99 35 4		Calif.	RCRA			Org./		Federal	State	Subset
129 66 8	CAS#	listed	Listed		CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
55 83 0	99 35 4	~	~	1,3,5- Trinitrobenzene		0	U234	R,T	I,R	
Ba 89	129 66 8	~				0			I,R	
88 89 1	55 63 0	~	~	Trinitroglycerin		0	P081	R	I,R,X	AH
V   2.4.6   Trinitrophenol, ammonium salt		~		Trinitronaphthalene		0			I,R	
	88 89 1	~		Trinitrophenol		0			I,R	
82 71 3			~	2,4,6- Trinitrophenol, ammonium salt		0	P009	R		AH
118 96 7		~				0			I,R	
13 63 7	82 71 3	~				0			I,R	
126 72 7	118 96 7	~		2,4,6- Trinitrotoluene		0			I,R,X	
Trypan blue	123 63 7		~	1, 3, 5- Trioxane, 2,4,6-trimethyl-		0	U182	T		
72 57 1	126 72 7		~	Tris(2,3-dibromopropyl) phosphate		0	U235	Т		
Tungstic acid and salts	786 19 6	~		Trithion		0			Х	H
9005 90 7	72 57 1		~	Trypan blue		0	U236	Т		
57 14 7		~		Tungstic acid and salts		I/O			Х	
V	9005 90 7	~		Turpentine		0			I,X	
Unrinsed pesticide containers	57 14 7	~	~	UDMH		0	U098	T	I,X	EH
Unwanted waste pesticides - active ingredient or undiluted formulation		~		Ultracide		0			Х	BH
66 75 1		~		Unrinsed pesticide containers		O/I			Х	
15905 86 9		~		Unwanted waste pesticides - active in	ngredient or undiluted formulation	O/I			Χ	
10102 06 4	66 75 1		~	Uracil mustard		0	U237	Т		
124 47 0	15905 86 9	~		Uranium nitrate		I			I,R,X	
51 79 6         V         Urethane         O         U238         T            110 62 3         V         n- Valeraldehyde         O           I,X           1314 62 1         V         V         Vanadic acid anhydride         I         P120         T         X           7727 18 6         V         Vanadium oxytrichloride         I           C,X           1314 62 1         V         V         Vanadium pentoxide         I         P120         T         X           1314 34 7         V         Vanadium sesquioxide         I           X           16785 81 2         V         Vanadium sulfate         I           X           7632 51 1         V         Vanadium tetrachloride         I           X           1314 34 7         V         Vanadium trioxide         I           X           1314 34 7         V         Vanadium trioxide         I           X           1314 34 7         V         Vanadium trioxide         I           X	10102 06 4	~		Uranyl nitrate		I			I,R,X	
110 62 3	124 47 0	~		Urea nitrate					I,R,X	
1314 62 1	51 79 6		~	Urethane		0	U238	Т		
V   Vanadic acid salts   I   P119   T   X	110 62 3	~		n- Valeraldehyde		0			I,X	
7727 18 6         V         Vanadium oxytrichloride         I          CX           1314 62 1         V         Vanadium pentoxide         I         P120         T         X           1314 34 7         V         Vanadium sesquioxide         I          X           16785 81 2         V         Vanadium sulfate         I          X           7632 51 1         V         Vanadium tetrachloride         I          CX           V         Vanadium tetraoxide         I          X           1314 34 7         V         Vanadium trioxide         I          X           Vanadyl sulfate         I          X         V           62 73 7         V         Vapona         O          X	1314 62 1	~	~	Vanadic acid anhydride		I	P120	Т	Х	AH,EH
1314 62 1       V       V       Vanadium pentoxide       I       P120       T       X         1314 34 7       V       Vanadium sesquioxide       I        X         16785 81 2       V       Vanadium sulfate       I        X         7632 51 1       V       Vanadium tetrachloride       I        C,X         V       Vanadium tetraoxide       I        X         1314 34 7       V       Vanadium trioxide       I        X         Vanadyl sulfate       I        X         62 73 7       V       Vapona       O        X		~	~	Vanadic acid salts		I	P119	T	Χ	AH
1314 34 7       V       Vanadium sesquioxide       I        X         16785 81 2       V       Vanadium sulfate       I        X         7632 51 1       V       Vanadium tetrachloride       I        C,X         V       Vanadium tetraoxide       I        X         1314 34 7       V       Vanadium trioxide       I        X         Vanadyl sulfate       I        X         62 73 7       V       Vapona       O        X	7727 18 6	~		Vanadium oxytrichloride		I			C,X	
16785 81 2       V       Vanadium sulfate       I        X         7632 51 1       V       Vanadium tetrachloride       I        C,X         V       Vanadium tetraoxide       I        X         1314 34 7       V       Vanadium trioxide       I        X         V       Vanadyl sulfate       I        X         62 73 7       V       Vapona       O        X	1314 62 1	~	~	Vanadium pentoxide		I	P120	T	Χ	AH,EH
7632 51 1         V         Vanadium tetrachloride         I          C,X           V         Vanadium tetraoxide         I          X           1314 34 7         V         Vanadium trioxide         I          X           V         Vanadyl sulfate         I          X           62 73 7         V         Vapona         O          X	1314 34 7	~		Vanadium sesquioxide		I			Х	
V         Vanadium tetraoxide         I          X           1314 34 7         V         Vanadium trioxide         I          X           V         Vanadyl sulfate         I          X           62 73 7         V         Vapona         O          X	16785 81 2	~		Vanadium sulfate		I			Χ	
1314 34 7       ✓       Vanadium trioxide       I        X         ✓       Vanadyl sulfate       I        X         62 73 7       ✓       Vapona       O        X	7632 51 1	~		Vanadium tetrachloride		I			C,X	
✔         Vanadyl sulfate         I          X           62 73 7         ✔         Vapona         O          X		~		Vanadium tetraoxide		ı			Х	
62 73 7 V Vapona O X	1314 34 7	~		Vanadium trioxide		I			Χ	
		~		Vanadyl sulfate		ı			Х	
1929 77 7 Vernolate O U385 T	62 73 7	~		Vapona		0			Χ	BH
	1929 77 7		~	Vernolate		0	U385	Т		

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Sources: US RCRA Federal listed wastes: 40 CFR 261.31 - 262.33, July 1994

California State listed wastes: CCR Title 22, §66261.126 Appendix X, May 1991

Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	
Corrosive Waste	С	О
Reactive Waste	R	R
Toxic Waste	T	Χ
Acutely Hazardous	AH	
Extremely Hazardous		⊞

	Calif.	RCRA		Org./		Federal	State	Subset
CAS #	listed	Listed	CHEMICAL NAME	Inorg.	<b>EPA Code</b>	Hazard	Hazard	Wastes
108 05 4	<b>V</b>		Vinyl acetate	0			I,X	
75 01 4	~	~	Vinyl chloride	0	U043	Т	I,X	田
109 92 2	~		Vinyl ethyl ether	0			1	
926 65 8	~		Vinyl isopropyl ether	0			1	
593 67 9		~	Vinylamine	0	P084	T		AH
100 42 5	~		Vinylbenzene	0			I,X	
75 35 4	~		Vinylidene chloride	0			I,X	
75 94 5	~		Vinyltrichlorosilane	0			I,C,R,X	BH
81 81 2		~	Warfarin, and salts, at concentrations of =<0.3%	0	U248	Т		
		~	Warfarin, and salts, at concentrations of >0.3%	0	P001	T		AH
	~		Waste (or slop) oil	0			Х	
	~		Waste epoxides	0			I,X	
		~	Wastewater treatment sludges from explosives manufacturing and processiong	0	K044	T		
	~		Weed Killer	0			Х	
1031 47 6	~		Wepsyn 155	0			Х	BH
12185 10 3	~		White phosphorus	I			I,R,X	BH
1031 47 6	~		WP 155	0			X	BH
1330 20 7	~	~	Xylene	0	U239	I	I,X	
		~	Xylene, spent solvent	0	F003			
12185 10 3	V		Yellow phosphorus	ı			I,R,X	BH
50 55 5		~	Yohimban-16-carboxylic acid, etc	0	U200	T		
	~		Zectram	0			Х	BH
	~		Zinc (powder)	- 1			ı	
	V		Zinc ammonium nitrate	ı			I,X	
13464 33 0	~		Zinc arsenate	- 1			X	BH
	~		Zinc arsenite	I			Х	BH
7646 85 7	~		Zinc chloride	- 1			C,X	
	V		Zinc compounds	I/O			X	
557 21 1	~	~	Zinc cyanide	1	P121	Т	Х	AH,EH
1314 22 3	V		Zinc dioxide	ı			I,R,X	
141677 20 5	~		Zinc ethyl	0			I,C,R	BH
7779 88 6	· ·		Zinc nitrate	I			I,R,X	
23414 72 4	~		Zinc permanganate	ı			I,X	
1314 22 3	· ·		Zinc peroxide	I			I,R,X	
1314 84 7	~	~	Zinc phosphide, Zn3P2, at concentrations of =<10%	ı	U249	Т	I,R,X	EH
1314 84 7	· ·	~	Zinc phosphide, Zn3P2,at concentrations of >10%	I	P122	R,T	I,R,X	AH,EH
7733 02 0	~		Zinc sulfate				X	

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Chemical Abstract Service, American Chemical Society, 1996

CHARACTERISTICS:	FEDERAL	STATE
Ignitable Waste	I	I
Corrosive Waste	С	С
Reactive Waste	R	R
Toxic Waste	Т	Χ
Acutely Hazardous	AH	
Extremely Hazardous		BH

CAS#		RCRA Listed		Org./ Inorg.	EPA Code	Federal Hazard	State Hazard	Subset Wastes
297 97 2	~		Zinophos	0			Х	H
137 30 4		~	Ziram	0	P205	T		AH
	~		Zirconium (powder)	1			1	
10026 11 6	~		Zirconium chloride	I			C,R,X	BH
	~		Zirconium picramate	0			-	
10026 11 6	~		Zirconium tetrachloride	I			C,R,X	BH

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